

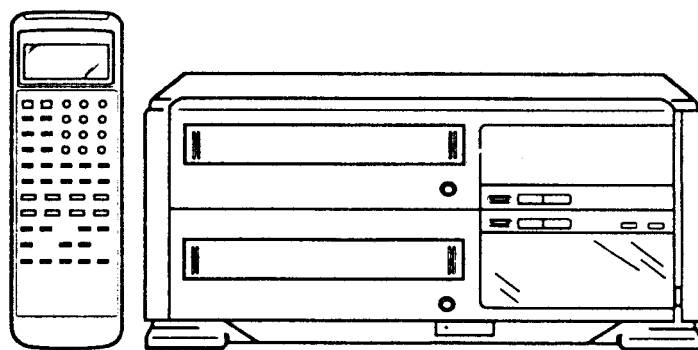
# Service Manual

VHS TWO DECK VIDEO RECORDER



ORION

MODEL TT-119 HY



Chassis Code:

B

Änderungen vorbehalten!

Printed in Germany

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**HOW TO ORDER PARTS**

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Please include the following informations when you order parts. (Particularly the CHASSIS CODE.)

A. MODEL NUMBER and CHASSIS CODE

You can find it in the back of your unit.

B. PART NO. and DESCRIPTION

You can find it in your SERVICE MANUAL.

# SPECIFICATIONS

Power Source :	230V 50Hz	Heads :	Video : 2 rotary heads × 2
Power Consumption :	Approx. 48W		Audio/Control : 1 stationary head × 2
Operating Temperature :	5°C to 40°C	Erase :	1 full track erase × 2
Television System :	CCIR : 625 lines, 50 fields PAL colour signal PAL B.G.	Input Level :	Video : VIDEO IN socket 1.0Vp-p. 75 ohm unbalanced
Video Recording System :	2 rotary heads, helical scanning system Luminance : FM azimuth recording Color signal : Converted subcarrier phase shift recording		Audio : AUDIO IN socket -3.8dB. 50K ohm unbalanced
Audio Track :	1 track × 2	Output Level :	Video : VIDEO OUT socket 1.0Vp-p. 75 ohm unbalanced
Tape Format :	12.7mm high density tape		Audio : AUDIO OUT socket -3.8dB. 1K ohm unbalanced
RF Output Channel :	36(±4) channel	Weight :	8.6kg
Tape Speed :	23.39 mm/s	Dimension :	385(W)×163.5(H)×328.5(D)mm

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### HQ FEATURE

This video recorder is equipped with HQ (High Quality) recording capability. A built-in detail enhancer is used to boost the recorded signal for cleaner, sharper images and maximum picture quality in playback.

# DISASSEMBLY INSTRUCTIONS

## REMOVAL OF MECHANICAL PARTS AND P. C. BOARDS.

### 1. TOP CABINET AND FRONT CABINET (Refer to Fig. 1-1)

1. Remove the 4 screws ①.
2. Remove the TOP CABINET in the direction of arrow (A).
3. Unlock the 7 supports ②.
4. Remove the FRONT CABINET in the direction of arrow (B).

**NOTE:** When re-installing the FRONT CABINET to the unit, hold the unit steady, and with hand, push the DOOR FLAP of the both decks open to an angle of 90°.

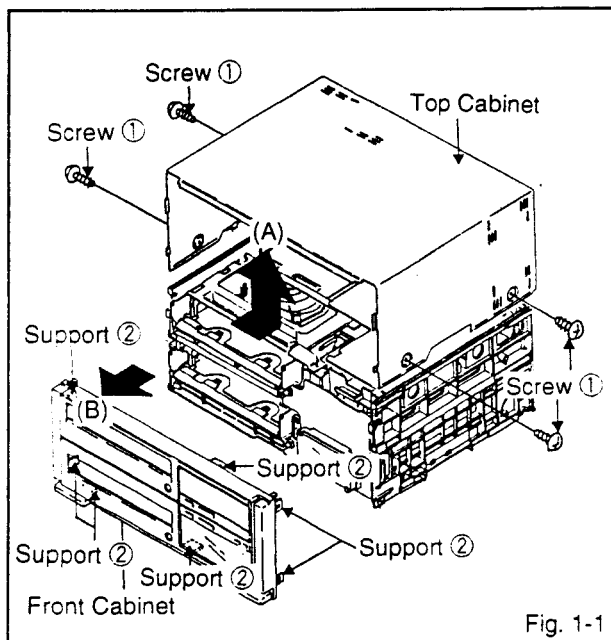


Fig. 1-1

### 2. OPERATION PCB (Refer to Fig. 1-2)

1. Disconnect the following connectors.  
(CP603 7 pins, CP604 10 pins)
2. Unlock the 4 supports ①, then lay the OPERATION PCB in the direction of arrow (A).
3. Remove the OPERATION PCB in the direction of arrow (B).

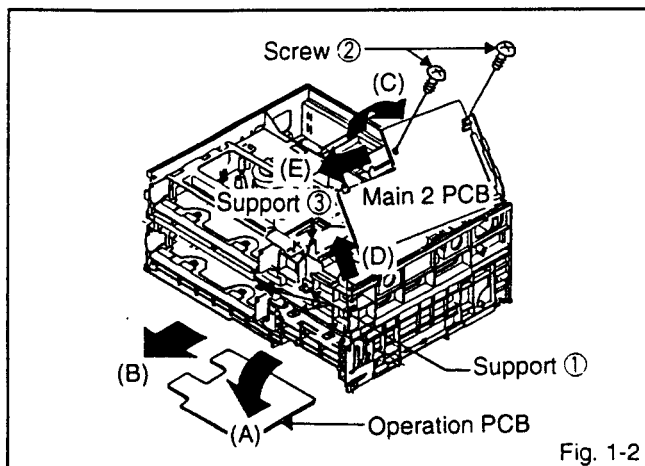


Fig. 1-2

### 3. DECK 1/2 AND MAIN 2 PCB (Refer to Fig. 1-2 and 1-3)

1. Remove the 2 screws ②.(Refer to Fig. 1-2)
2. Open the MAIN 2 PCB in the direction of arrow (C).  
(Refer to Fig. 1-2)
3. Disconnect the following connectors. (CP4501 6 pins, CP4502 7 pins, CP4503 8 pins)
4. Remove the 6 screws ①.
5. Remove the DECK 2 in the direction of arrow.
6. Disconnect the following connectors. (CP2501 2 pins, CP2503 17 pins, CP4102 8 pins, CP5501 5 pins, 9 pins of capstan DD motor and 6 pins of cylinder unit)
7. Remove the TRANSISTOR PCB.  
(Refer to item 2-9 of the MECHANICAL ADJUSTMENT.)
8. Remove (a) part of the MAIN 2 PCB in the direction of arrow (D).
9. Remove the MAIN 2 PCB in the direction of arrow (E).  
(Refer to Fig. 1-2)

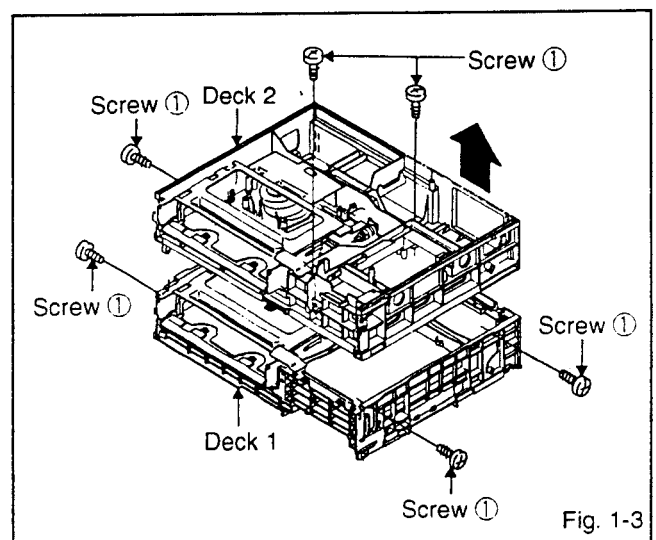


Fig. 1-3

### 4. FLAP (Refer to Fig. 1-4)

1. When opening the FLAP at an angle of 90°, remove the FLAP HOLDER in the direction of arrow (A).
2. Remove the FLAP in the direction of arrow (B).

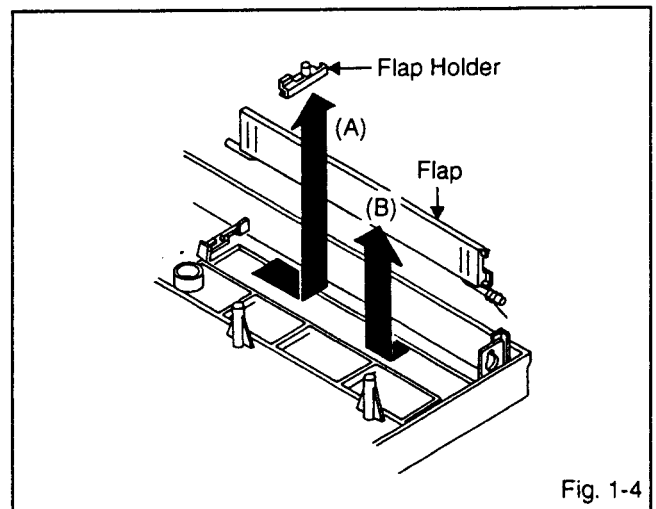
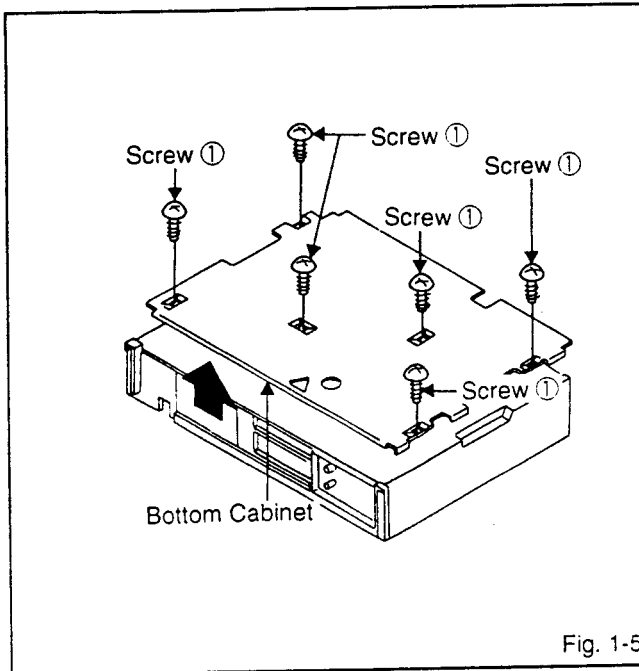


Fig. 1-4

# DISASSEMBLY INSTRUCTIONS

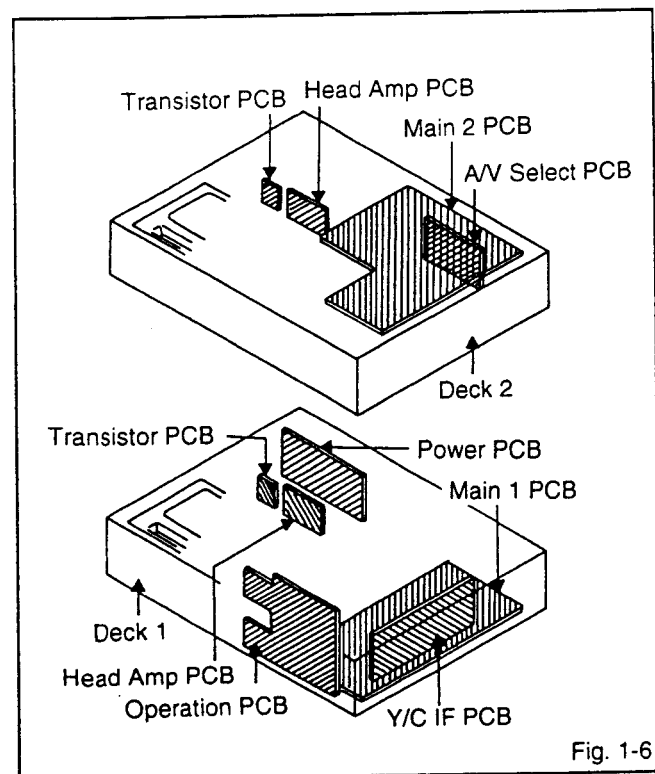
## 5. BOTTOM CABINET (Refer to Fig. 1-5)

1. Remove the 6 screws ①.
2. Remove the BOTTOM CABINET in the direction of arrow.



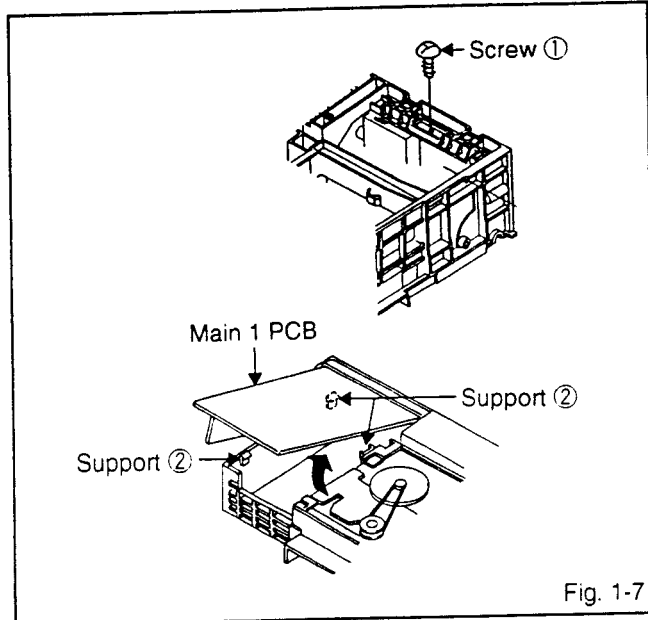
## 6. CAUTION; BEFORE ATTEMPTING TO REMOVE OR REPAIR ANY PCB, UNPLUG THE POWER CORD FROM THE AC SOURCE.

### LOCATION OF P. C. BOARDS (Refer to Fig. 1-6)



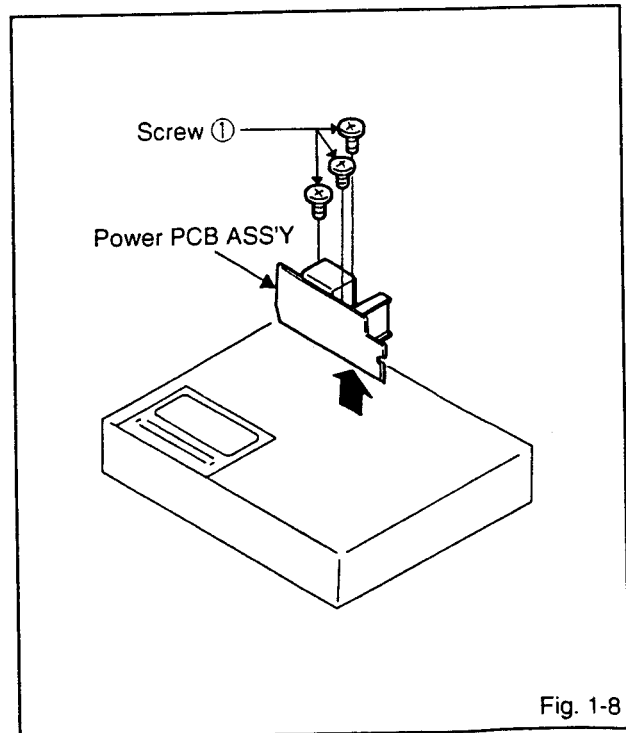
## 7. MAIN 1 PCB (Refer to Fig. 1-7)

1. Remove the screw ①.
2. Disconnect the following connectors. (CP2001 2 pins, CP2003 17 pins, CP4102 8 pins, CP5001 5 pins, CP7501 6 pins, CP7502 8 pins, 9 pins of capstan DD motor and 6 pins of cylinder unit.)
3. Unlock the 3 supports ②, then remove the SYSCON1 PCB by while lifting it in the direction of arrow.



## 8. POWER PCB (Refer to Fig. 1-8)

1. Remove the 3 screws ①.
2. Remove the TRANSISTOR PCB.  
(Refer to item 2-9 of the MECHANICAL ADJUSTMENT.)
3. Remove the POWER PCB ASS'Y in the direction of arrow.

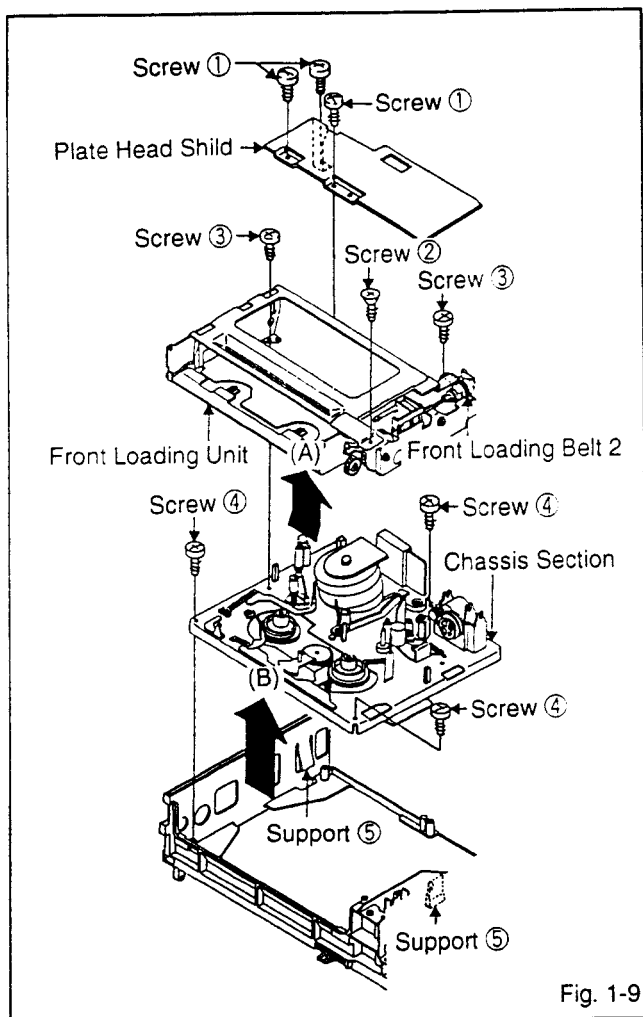


# DISASSEMBLY INSTRUCTIONS

## 9. FRONT LOADING UNIT AND CHASSIS SECTION

(Refer to Fig. 1-9)

1. Remove the 3 screw ①.
2. Remove the Plate Head Shild.
3. Remove the screws ②.
4. Remove the 2 screws ③.
5. Remove the FRONT LOADING BELT 2.
6. Remove the FRONT LOADING UNIT in the direction of arrow (A).
7. Remove the 3 screws ④.
8. Unlock the 2 supports ⑤, then remove the CHASSIS SECTION in the direction of arrow (B).



# KEY TO ABBREVIATIONS

A	AC	: Alternating Current	L	LED	: Light Emitting Diode
	A/C	: Audio/Control		LIMIT AMP	: Limiter Amplifier
	ACC	: Automatic Color Control		LM	: Loading Motor
	AE	: Audio Erase		LOAD	: Loading
	AFC	: Automatic Frequency Control		L.P.F	: Low Pass Filter
	AFI	: Automatic Fine Tuning		LUMI	: Luminance
	AFI DEF	: Automatic Fine Tuning Defeat	M	MM	: Monostable Multivibrator
	AGC	: Automatic Gain Control		MOD	: Modulator, Modulation
	AMP	: Amplifier		MS SW	: Mech State Switch
	ANI	: Antenna	N	NC	: Non Connection
	APC	: Automatic Phase Control	O	OSC	: Oscillator
	ASB	: Assemble Mode		OR EQ	: Or Equivalent
	AT	: All Time	P	PB	: Playback
B	BGP	: Burst Gate Pulse		PB CTL	: Playback Control
	BOT	: Beginning of Tape		P.CON	: Power Control
	B.P.F	: Band Pass Filter		PD	: Phase Detector
	B/W	: Black & White		PG	: Phase Generator
C	CASE	: Cassette		PWM	: Pulse Width Modulation
	CAP	: Capstan		PWM TV	: Pulse Width Modulated Tuning Voltage
	CARR	: Carrier	R	REC	: Recording
	CCD	: Charged Coupled Device		REC ST	: Recording Start
	CH	: Channel		REEL BRK	: Reel Brake
	CLK	: Clock		REEL S	: Reel Sensor
	CLOCK(SY-SE)	: Clock(Syscon to Servo)		REG	: Regulator, Regulated
	CONV	: Converter		REW	: Rewind
	CPM	: Capstan Motor		RF	: Radio Frequency
	CTL	: Control	S	S.CLK	: Serial Clock
	CYL	: Cylinder		S.COM	: Sensor Common
	CYL-M	: Cylinder Motor		S.DATE IN	: Serial Date Input
	CYL SENS	: Cylinder Sensor		S.DATE OUT	: Serial Date Output
D	DATA(SY-SE)	: Data(Syscon to Servo)		SEG	: Segment
	DC	: Direct Current		SER	: Search Mode
	DD UNIT	: Direct Drive Motor Unit		SI	: Serial Input
	DET	: Detection, Detector		SIF	: Sound Intermediate Frequency
	DEV	: Deviation	T	SO	: Serial Output
E	EE	: Electric to Electric		SP	: Standard Play
	EF	: Emitter Follower		STB	: Serial Strobe
	EOT	: Ending of Tape		SW	: Switch
	EQ	: Equalizer		SYNC SEP	: Sync Separator, Separation
	EXT	: External	T	IR	: Transistor
F	FBC	: Feed Back Clamp		TRACK VR	: Tracking Variable Resistor
	FE	: Full Erase		TRIC PB	: Trick Playback
	FG	: Frequency Generator		TP	: Test Point
	FL SW	: Front Loading Switch	U	UNREG	: Unregulated
	FM	: Frequency Modulation	V	VCO	: Voltage Controlled Oscillator
	FSC	: Frequency Sub Carrier		VIF	: Video Intermediate Frequency
	FWD	: Forward		VP	: Vertical Pulse, Voltage Display
G	GND	: Ground		VR	: Variable Resistor
H	H.P.F	: High Pass Filter		V-SYNC	: Vertical-Synchronization
I	IF	: Intermediate Frequency		VI	: Voltage Tuning
	INST.	: Insert Mode	Y	Y/C	: Luminance/Chrominance
	INT	: Interrupt			
	INV	: Inverter			

## PREVENTIVE CHECKS AND SERVICE INTERVALS

The following standard table depends on environmental conditions and usage. Unless maintenance is properly carried out, the following service intervals may be quite shortened as harmful effects may be had on other parts. Also, long term storage or disuse may cause transformation and aging of rubber parts.

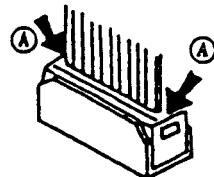
Parts Name	Time	500 hours	1,000 hours	1,500 hours	2,000 hours	3,000 hours	Notes
Audio Control Head	■	■	■	■	■	■	Clean those parts in contact with the tape.
Full Erase Head		■	■	■	■	■	
Reel Belt	■	■		●			Clean the rubber, and parts which the rubber touches.
Front Loading Belt		■		●			
Pinch Roller	■	■	■	■	■●		
Capstan DD Unit					●		
Loading Motor					●		
Tension Band Ass'y					●		
Capstan Shaft	■	■	■	■	■		
Tape Running Guide Post	■	■	■	■	■		Replace when rolling becomes abnormal.
Cylinder Unit	■	■●	■	■●	■●	※	

● : Replace  
■ : Clean

※ Clean the upper drum (especially the video heads) in the direction of drum rotation using a thick, textured cloth with a high quality methyl alcohol. Avoid wiping vertically as this may cause damage to the video heads.

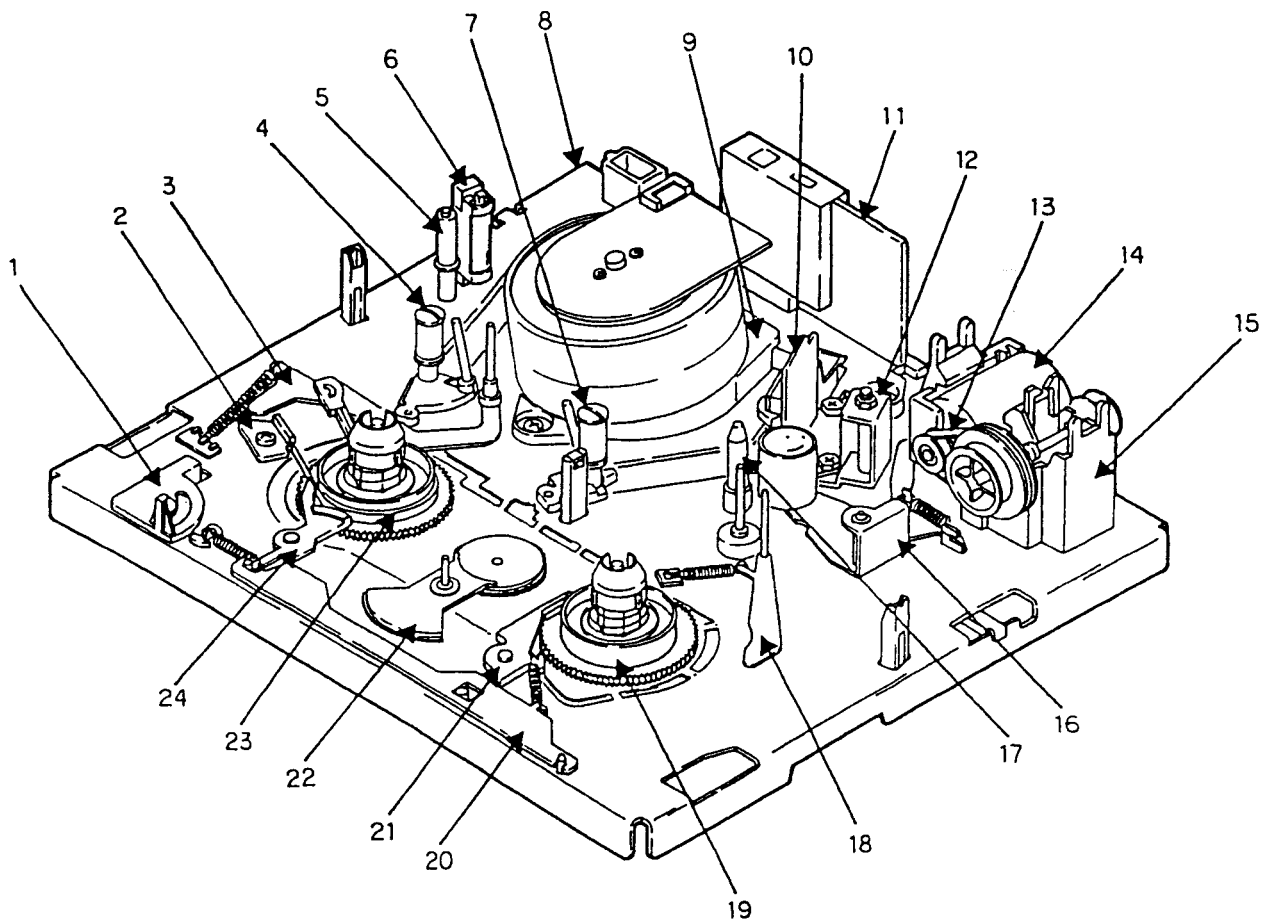
### HOW TO REMOVE AND INSTALL RIBBON WIRE IN CASE OF DISCONNECTION.

1. To remove the wire, simultaneously press both parts indicated by arrow A.
2. To install the wire, do not press the parts indicated by arrow A, but insert the wire into the connector.



# DECK PART LOCATIONS

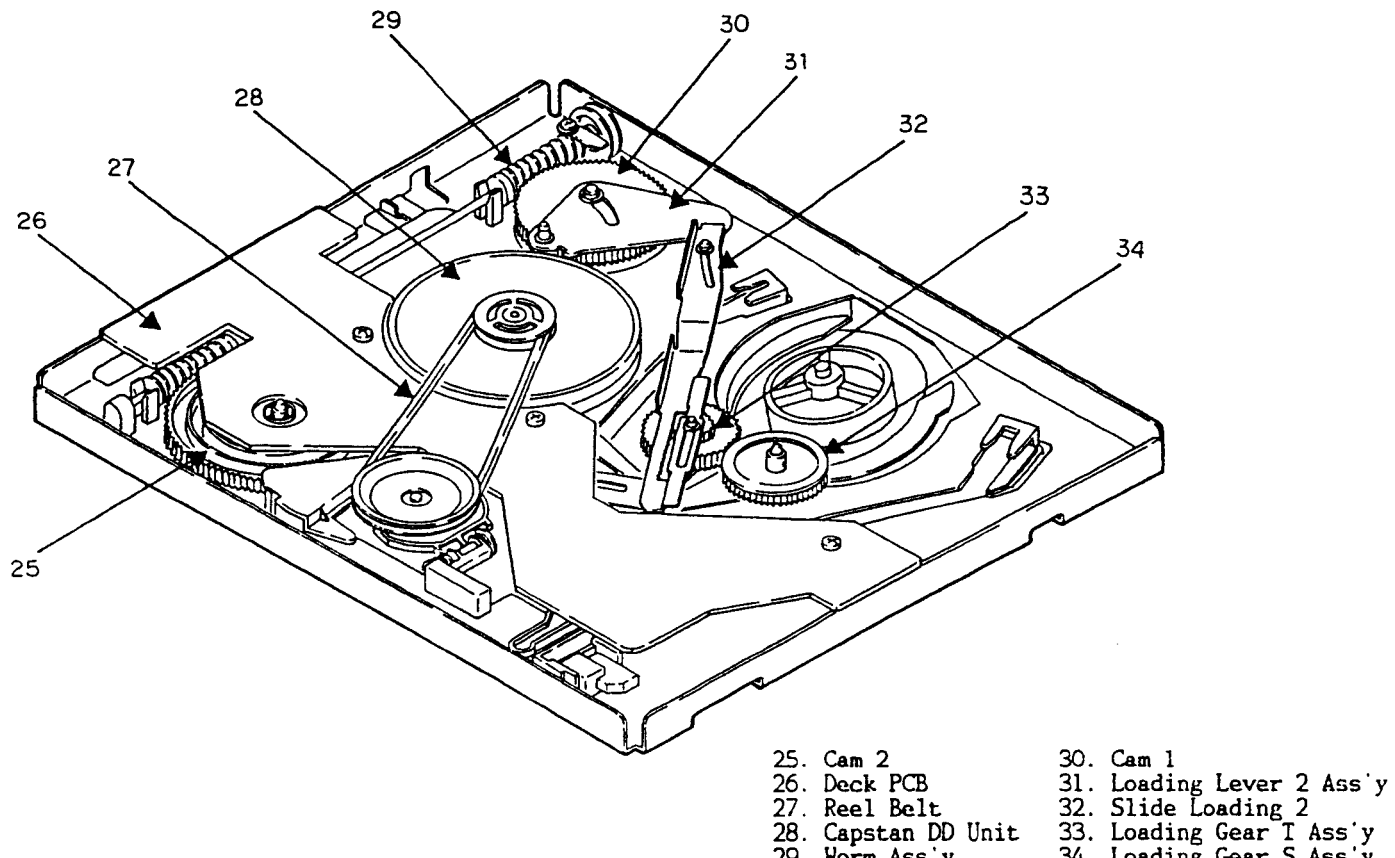
(TOP VIEW)



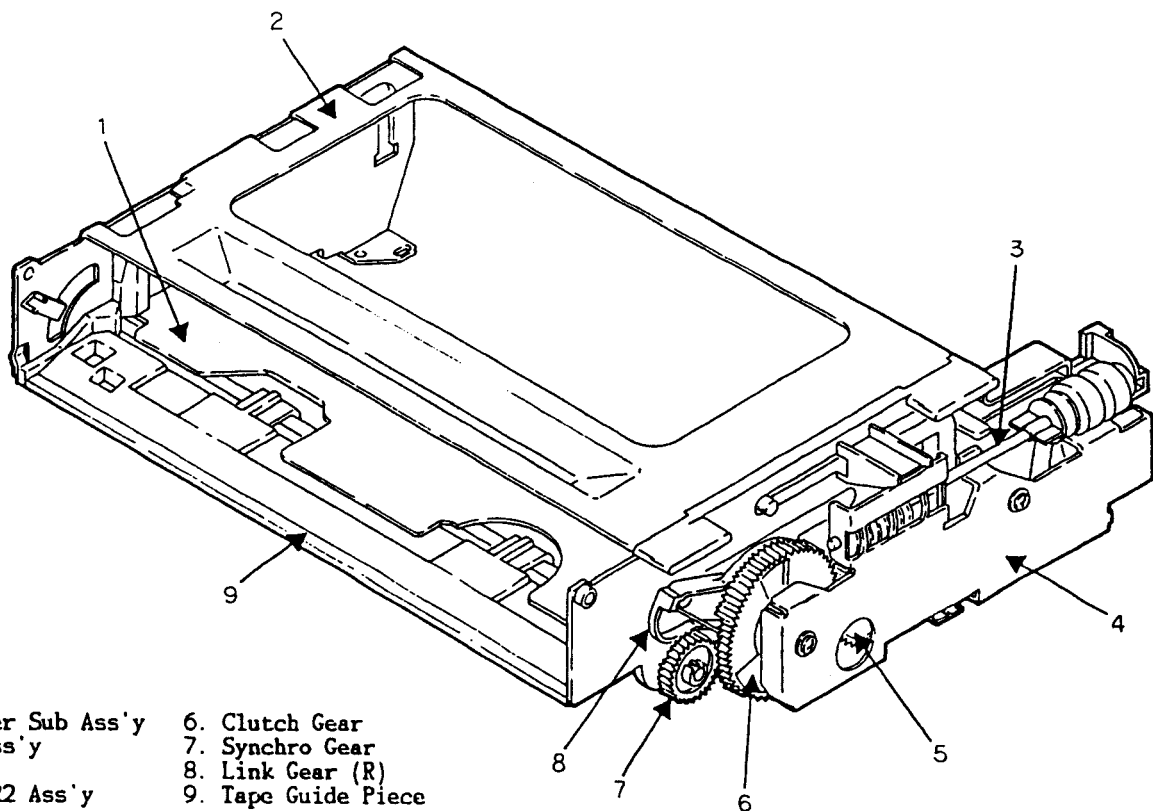
- |                       |                             |
|-----------------------|-----------------------------|
| 1. REC SW Lever       | 13. Front Loading Belt      |
| 2. Tension Band Ass'y | 14. Loading Motor           |
| 3. Tension Arm Ass'y  | 15. Loading Motor Box Ass'y |
| 4. Guide Roller Ass'y | 16. Pinch Roller Arm Ass'y  |
| 5. P1 Post            | 17. P4 Post                 |
| 6. Full Erase Head    | 18. Limiter Post Arm Ass'y  |
| 7. Guide Roller Ass'y | 19. Reel Disk T Ass'y       |
| 8. Main Chassis       | 20. Actuator Sub Brake      |
| 9. Cylinder Unit      | 21. IS Brake 2 Ass'y        |
| 10. A/C Head          | 22. Idler Ass'y             |
| 11. Head Amp PCB      | 23. Reel Disk S Ass'y       |
| 12. A/C Head Base     | 24. SS Brake Arm            |

# DECK PARTS LOCATIONS

( BOTTOM VIEW )



( FRONT LOADING UNIT )



# MECHANICAL ADJUSTMENTS

## 1. BEFORE MAKING MECHANICAL ADJUSTMENTS (DECK 1/2)

### CAUTION

Inferior silicon grease can damage IC's and transistors.

When replacing IC's or transistors, use only specified silicon grease (YG6260M).

Remove all old silicon before applying new silicon.

### PRECAUTION

Remove the following items before adjusting the deck and starting work.

1. Remove 4 screws and remove the TOP CABINET.
2. Remove 6 screws and remove the BOTTOM CABINET.
3. Remove the FRONT CABINET.  
(Refer to DISASSEMBLY INSTRUCTIONS)
4. Remove the STAGE. (Refer to Item 1-1)

Read the following NOTED items before starting work.

- \* Remove the stage when replacing the deck parts.
- \* Place an object which weighs between 350g and 500g on the Cassette Tape to keep it steady when you want to make the tape run without the stage. (Do not place an object which weighs over 500g.)
- \* When you activate the deck without the stage, place a black sleeve over Q1101(BOT) and Q1102 (EOT). EOT/BOT sensor will not function in this condition. Be sure to return the deck to its original condition after repairs are completed.

### 1-1: HOW TO REMOVE AND INSTALL STAGE

(DECK 1)

#### REMOVAL (Refer to Fig. 1-1)

1. Remove the pulley of loading motor box and the front loading belt hooked on the stage worm.
2. Remove the screws ① and ② in the EJECT mode.
3. Push the stage in the direction of the arrow and lift up to remove it.

(DECK 2)

#### REMOVAL (Refer to Fig. 1-2)

1. Remove 2 screws ① from the main PCB.
2. Remove the screws ② and ③ in the EJECT mode.
3. Push the stage in the direction of the arrow and lift up to remove it.

### NOTE

When you remove and install the stage, be careful not to touch the guide post or cylinder head.

### INSTALLATION

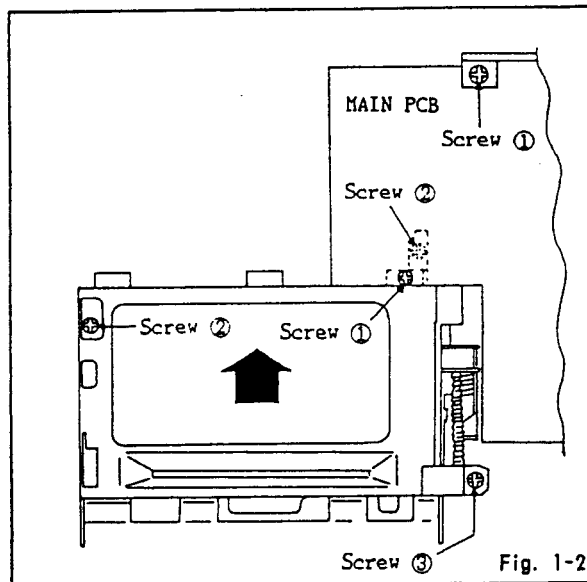
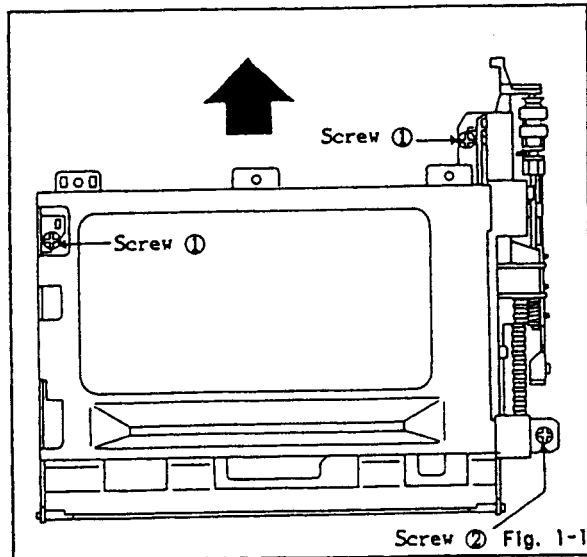
Install new stage in the reverse steps of REMOVAL.

### NOTE

When you re-install the stage, it should be in the EJECT mode.

### CONFIRMATION

1. The front loading operation works well when turning on the power and when inserting a cassette tape into the stage.
2. Each function works well when pressing the PLAY, EJECT and REC buttons.



## 2. REPLACEMENT OF MAIN PARTS (DECK 1/2)

### 2-1: REEL DISK

#### REMOVAL (Refer to Fig. 2-1)

(Supply Reel Disk)

1. Remove the actuator sub brake.
2. Remove the SS brake spring, then remove the SS brake arm.
3. Remove the tension band from the main chassis.
4. Remove the polyslider washer ①.
5. Pull the supply reel disk ③ upward and replace it.

(Take-Up Reel Disk)

1. Remove the actuator sub brake.
2. Remove the TS brake spring, then remove the TS brake.
3. Remove the polyslider washer ④.
4. Pull the take-up reel disk ⑤ upward and replace it.

### NOTE

The height adjustment washers ② and ⑥ are sometimes attached to the back of the reel disk.

# MECHANICAL ADJUSTMENTS

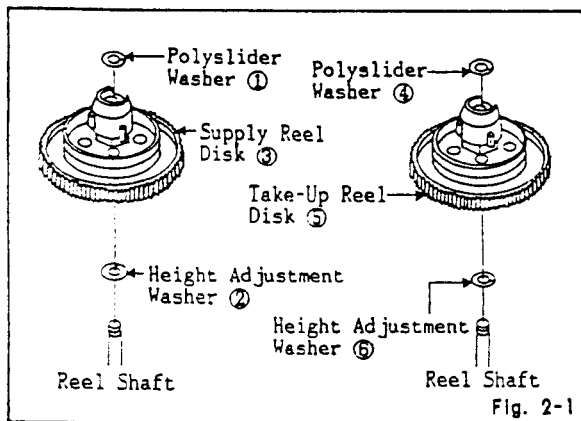
## INSTALLATION

### (Supply/Take-Up Reel Disk)

1. Clean the reel disk shaft and put in height adjusting washers ② and ⑥.
2. Install new reel disk.
3. Adjust the height of the reel disk. (Refer to item 3-5)
4. Pull out the new supply/take-up reel disk. After oiling (Cosmo Oil Hydro HV100) the reel disk shaft, install the new supply/take-up reel disk again.
5. Install the supply/take-up reel disk in the reverse steps of REMOVAL.

## NOTE

1. Be careful not to damage the tension band at the time of removal and installation.
2. Be careful not to scratch the reel disk shaft with the polyslider washer or the tool at the time of removal and installation.
3. After installation, adjust and confirm the tension post position. (Refer to item 3-6)



## 2-2: A/C HEAD

### REMOVAL (Refer to Fig. 2-2)

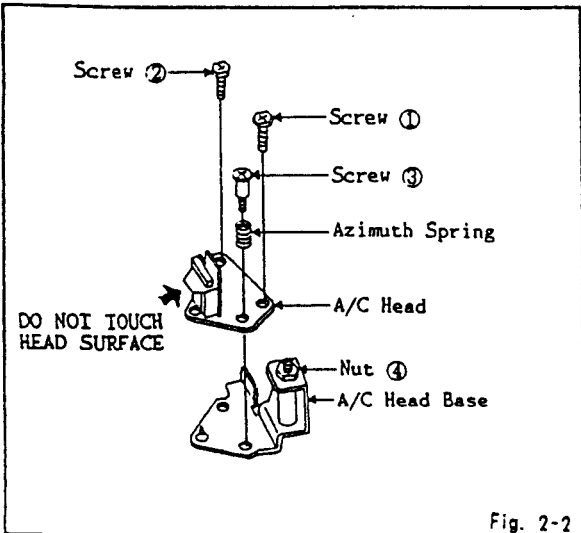
Remove the screws ①, ② and ③.

## INSTALLATION

Install new A/C head in reverse steps of REMOVAL.

## NOTE

Do not touch the heads by any means when replacing the A/C head.



## 2-3: CYLINDER UNIT

### (DECK 1)

1. Remove the transistor PCB. (Refer to item 2-9)
2. Disconnect the connector (CP4102, 8 pin) from the head amp PCB.
3. Remove the 3 screws ③, then remove the cylinder unit from the main chassis.
4. Disconnect the connector of the cylinder motor.

### (DECK 2)

### REMOVAL (Refer to Fig. 2-3)

1. Remove the transistor PCB. (Refer to item 2-9)
2. Disconnect the connector (CP4102, 8 pin) from the head amp PCB.
3. Remove the 3 screws ③, then remove the cylinder unit from the main chassis.
4. Disconnect the connector of the cylinder motor.

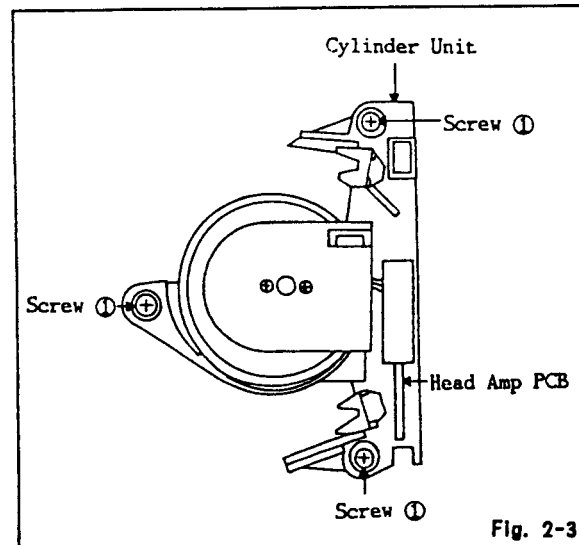
## INSTALLATION

Install new cylinder unit in reverse steps of REMOVAL.

## NOTE

1. Do not touch the surface of the cylinder head.
2. After replacement confirm the following adjustments.

- a. ELECTRICAL ADJUSTMENTS : ITEM 2-1
- b. ELECTRICAL ADJUSTMENTS : ITEM 2-2
- c. ELECTRICAL ADJUSTMENTS : ITEM 2-3
- d. MECHANICAL ADJUSTMENTS : ITEM 4-3



# MECHANICAL ADJUSTMENTS

## 2-4: TENSION BAND

### REMOVAL (Refer to Fig. 2-4)

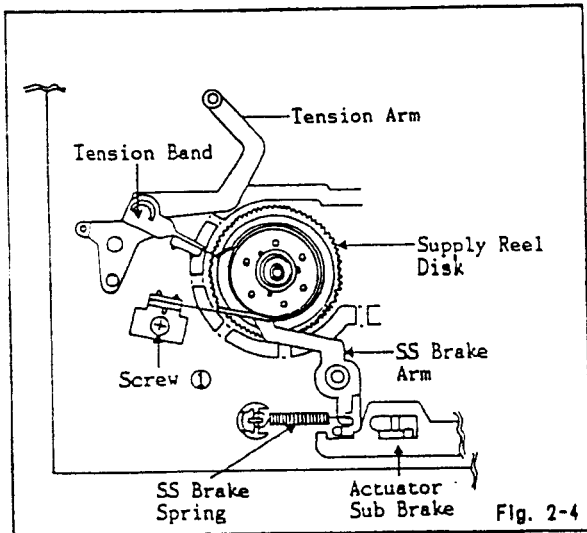
1. Remove the actuator sub brake.
2. Remove the SS brake spring, then remove the SS brake arm.
3. Remove the screw ①.
4. Remove the tension band from the tension arm.

### INSTALLATION

Install new tension band in reverse steps of REMOVAL.

### NOTE

1. Install the tension band without twisting it.
2. Adjust the placement of the tension post. (Refer to Item 3-6)
3. Adjust and confirm the back tension during playback. (Refer to Item 3-7)



## 2-5: LOADING MOTOR / LOADING MOTOR BELT

### REMOVAL (Refer to Fig. 2-5)

1. Remove the 2 wires soldered to the loading motor.
2. Remove the lead wire in the hook of the loading motor box.
3. Remove the loading motor belt ②.
4. Remove the 2 screws ①, then remove the loading motor box.
5. Remove the front loading belt ③.
6. Remove the 2 screws ④, then lift the loading motor upward.

### INSTALLATION

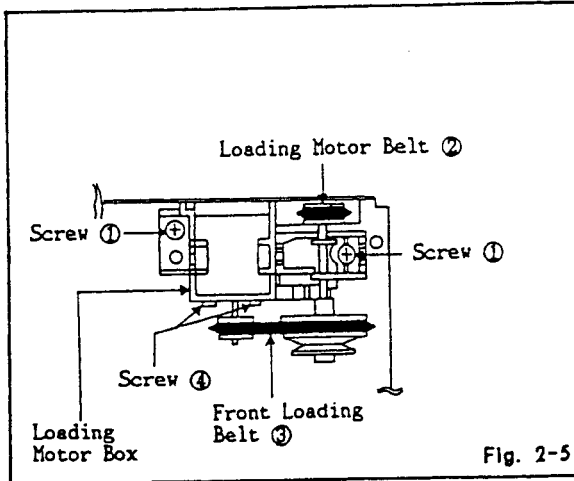
Install new loading belt in reverse steps of REMOVAL.

### NOTE

1. Clean the pulley when replacing loading belt.
2. Replace it while in the EJECT mode.
3. Avoid getting grease on the loading belt.

### CHECK AFTER INSTALLATION

1. Check if strange sound is heard in PLAY mode.
2. Check if P2 post and P3 post are fitted to the post stopper.
3. Check if P2 post and P3 post are completely returned in EJECT mode.



# MECHANICAL ADJUSTMENTS

## 2-6: PINCH ROLLER

### REMOVAL (Refer to Fig. 2-6)

1. Remove the pinch roller arm spring.
2. Remove the polyslider washer ①.
3. Remove the pinch roller.

### INSTALLATION

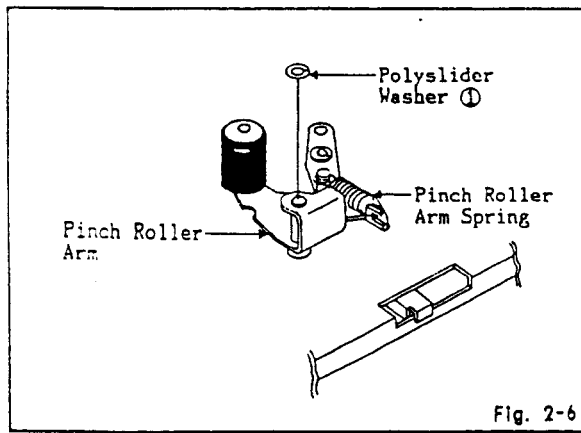
Install new pinch roller in reverse steps of REMOVAL.

### NOTE

1. Be careful not to bend the pinch roller arm in removal and installation.
2. Do not touch the pinch roller. (Use gloves.)

### CHECK AFTER INSTALLATION

Check if the tape is running normally in PLAY mode.



## 2-7: CAPSTAN DD UNIT

### (DECK 1)

#### REMOVAL (REFER TO FIG. 2-7-A)

1. Disconnect the connector (CP2003 17 pin) from the main PCB.
2. Disconnect the connector (CP4102 8 pin) of the head amp PCB and the connector (CP5001 5 pin, CP2001 2 pin) of the main PCB.
3. Remove the screw ①, unlock the hooks (3 positions) which have been connected to the main PCB.
4. Disconnect the connector (9 pin) of the capstan DD unit.
5. Disconnect the connector (6 pin) of the cylinder unit back side.
6. Remove the reel belt.
7. Remove the solder "A" positions, remove the screws ① and then remove the deck bottom PCB.
8. Remove the loading motor belt ②.
9. Remove the screw ④, then remove the bracket worm 3.
10. Pull the hook ③ in the direction of arrow, then remove the worm. (Refer to Fig. 2-7-B)
11. Remove the screws ①, then remove the capstan DD unit. (Refer to Fig. 2-7-C)  
(Be sure to support the capstan DD unit with your hand.)

### (DECK 2)

#### REMOVAL

1. Remove the reel belt.
2. Remove the solder "A" positions, remove the screws ① and then remove the deck bottom PCB.
3. Remove the loading motor belt ②.
4. Remove the screw ④, then remove the bracket worm 3.
5. Pull the hook ③ in the direction of arrow, then remove the worm. (Refer to Fig. 2-7-B)
6. Remove the screws ①, then remove the capstan DD unit. (Refer to Fig. 2-7-C)  
(Be sure to support the capstan DD unit with your hand.)

### INSTALLATION

Install new capstan DD unit in reverse steps of REMOVAL.

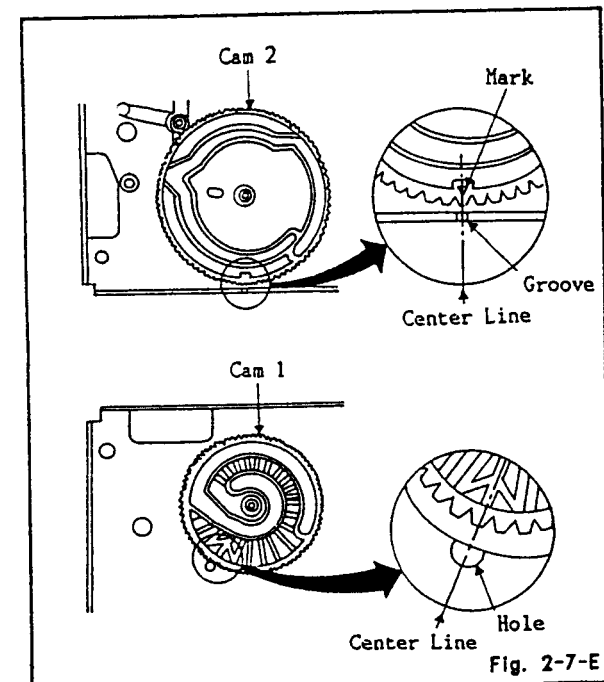
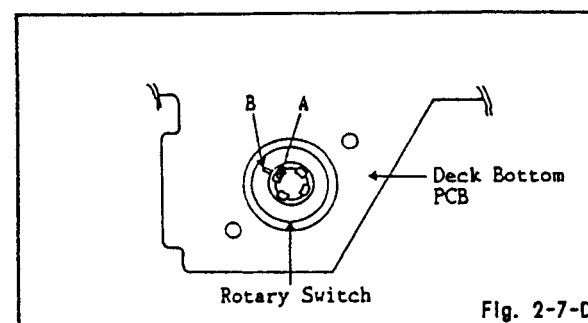
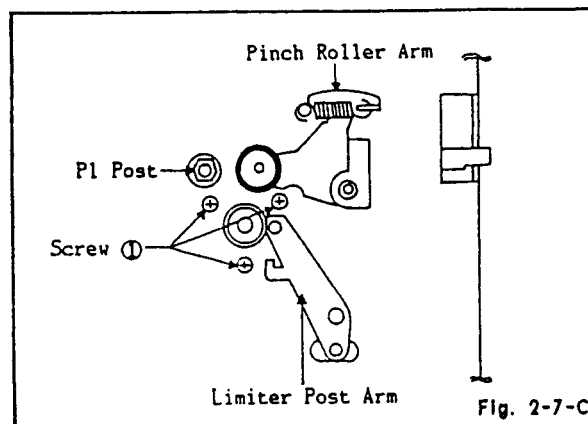
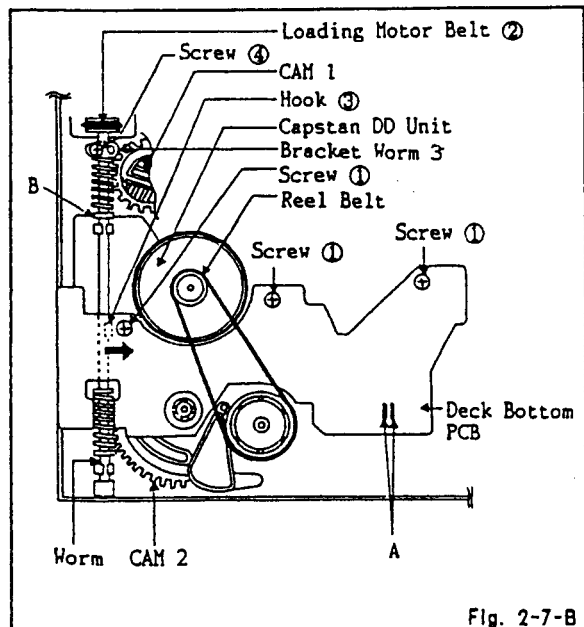
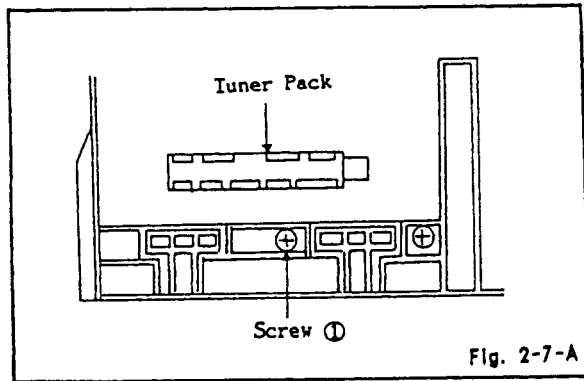
# MECHANICAL ADJUSTMENTS

## NOTE

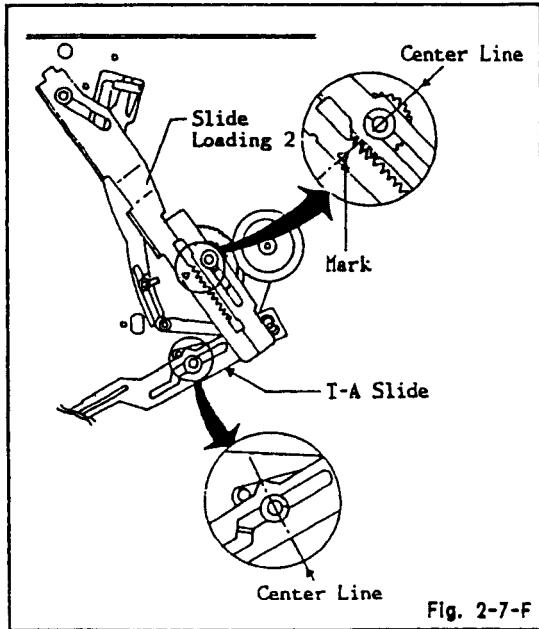
1. Do not bend the limiter post.
2. Use the specified screw held to the DD unit.
3. Avoid getting grease on the reel belt.
4. Be sure to install in the EJECT position.  
(Refer to Fig. 2-7-E, F)
5. Install in the position where the capstan DD unit PCB reaches to the "B" position.  
(Refer to Fig. 2-7-B)
6. When installing the worm, be sure to unlock the hook ③ in the direction of arrow, and the cam 1 and cam 2 must be meshed smoothly.  
(Refer to Fig. 2-7-B)
7. When installing the deck bottom PCB, be sure to install the rotary switch in the EJECT position.  
The EJECT position is the point where the "A" tooth is aligned to "B".  
(Refer to Fig. 2-7-D)

## CHECK AFTER INSTALLATION

1. Check if tape running is normal in PLAY mode.
2. Check if FF/REW mode works normally.



# MECHANICAL ADJUSTMENTS



## 2-8: TRANSISTOR PCB

### REMOVAL

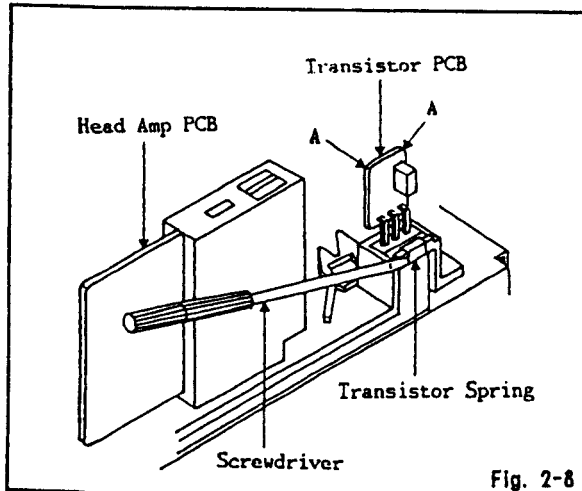
1. Insert a small flat-blade screwdriver into the transistor spring as shown in Fig. 2-8.
2. Hold both edges of the transistor PCB ("A" part) with your fingers and pull out the transistor PCB while turning the driver.

### INSTALLATION

Install new transistor PCB in reverse steps of REMOVAL.

### NOTE

1. The unit should be unplugged from the AC outlet.
2. Do not scratch or mar the cylinder.
3. Be careful not to split the transistor PCB.
4. If the transistor spring is broken when holding or removing the transistor PCB, replace with a new one.



## 3. CONFIRMATION AND ADJUSTMENT (DECK 1/2)

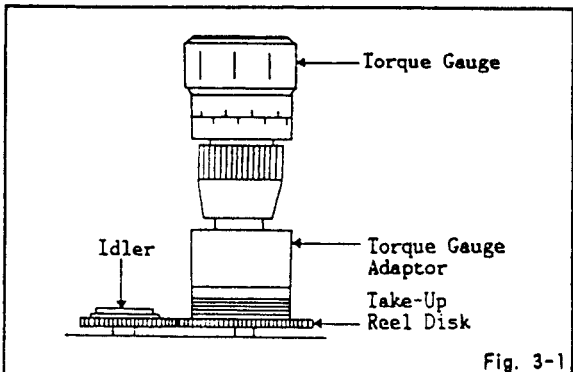
### 3-1: CONFIRMATION OF FAST FORWARD TORQUE

#### CONFIRMATION

1. Set torque gauge (JG002G) on take-up reel disk, and place unit in FAST FORWARD mode. (Refer to Fig. 3-1)
2. Confirm that torque is more than 800g/cm.

#### NOTE

After setting the torque gauge on the reel disk, hold the gauge in place. Push the FAST FORWARD button and the reel disk will begin to turn.



### 3-2: CONFIRMATION OF REWIND TORQUE

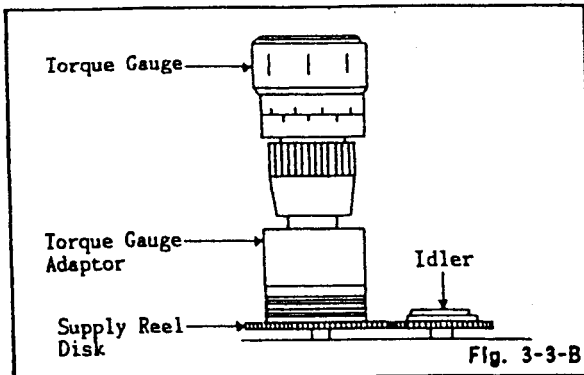
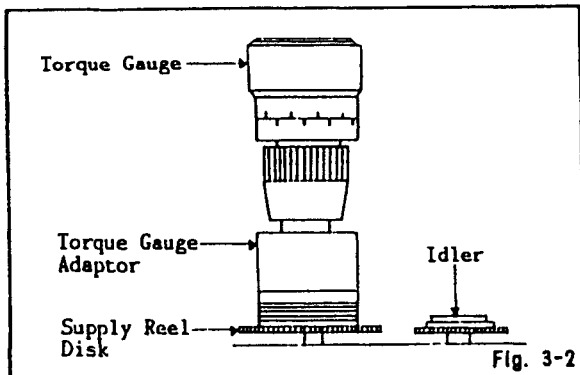
#### CONFIRMATION

1. Operate within 4 or 5 seconds after the reel disk begins to turn.
2. Set torque gauge (JG002G) on supply reel Disk, and place the unit in REWIND mode. (Refer to Fig. 3-2)
3. Confirm that torque is more than 800g/cm.

#### NOTE

After setting the torque gauge on the reel disk, hold the gauge in place. Push the REWIND button and the reel disk will begin to turn.

# MECHANICAL ADJUSTMENTS



## 3-3: CONFIRMATION OF PLAYBACK TAKE-UP TORQUE

### CONFIRMATION

- Set the torque gauge (JG002F) on the rewind reel disk, then check PB mode.
- Make sure that the torque covers the range, 60~150g/cm.

## 3-4: CONFIRMATION OF REEL BRAKE TORQUE

### CONFIRMATION (Refer to Fig. 3-3-A)

(Take-Up Reel Brake)

- Set to STOP mode.
- Set the torque gauge (JG002G) to the take-up reel and turn it counterclockwise.
- Confirm that it is more than 200g/cm at that time.

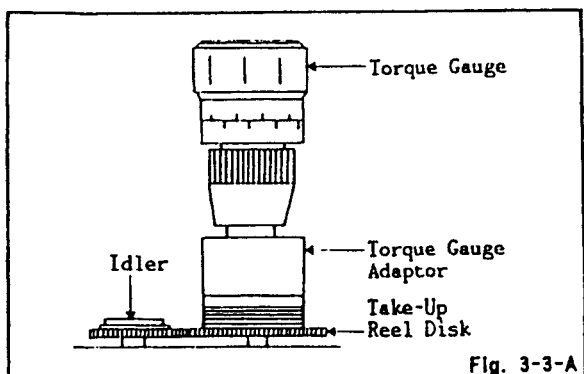
### CONFIRMATION (Refer to Fig. 3-3-B)

(Supply Reel Brake)

- Set to STOP mode.
- Set the torque gauge (JG002G) to the supply reel and turn it clockwise.
- Confirm that it is more than 200g/cm at that time.

### NOTE

Separate the idler from the reel and confirm the brake torque.



### NOTE

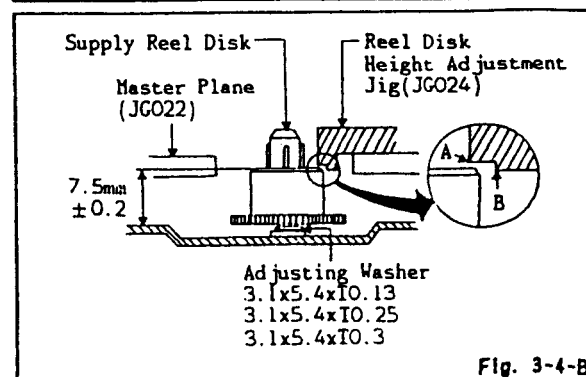
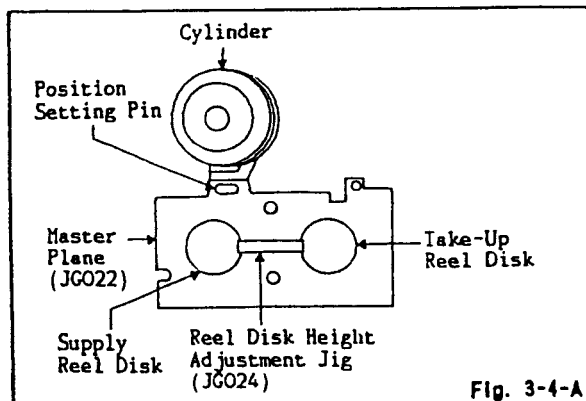
Refer to the table below for possible cause of problems when confirmation cannot be made for indicated items.

CONFIRMATION ITEM	CHECK POINT (REPLACEMENT)
3-1	Capstan belt may be stretched.
3-2	Clutch may be worn out (if so, change reel disk). Idler ass'y may be worn out.
3-3	
3-4	Main brake belt may be worn out.

## 3-5: CONFIRMATION AND ADJUSTMENT OF REEL DISK HEIGHT

### ADJUSTMENT

- Set the master plane (JG022) on mechanism framework, taking care not to scratch the drum, as shown in Fig. 3-4-A.
- Confirm that the reel disk is lower than "A" of the reel disk height adjustment jig (JG024) on the master plane and higher than "B" as shown in Fig. 3-4-B.
- When it does not satisfy above items, adjust to less than 0.1mm~0.5mm with the height adjustment washer.

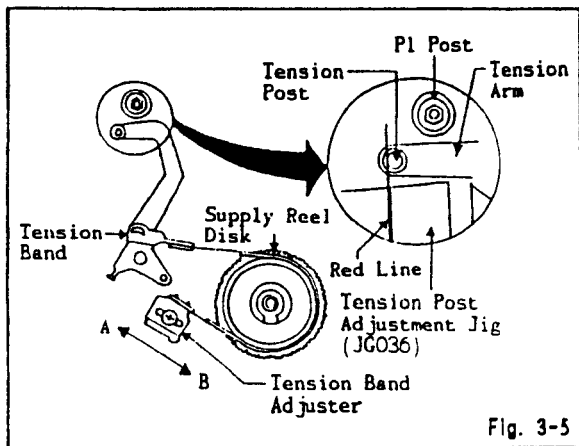


# MECHANICAL ADJUSTMENTS

## 3-6: CONFIRMATION AND ADJUSTMENT OF TENSION POST POSITION

### CONFIRMATION

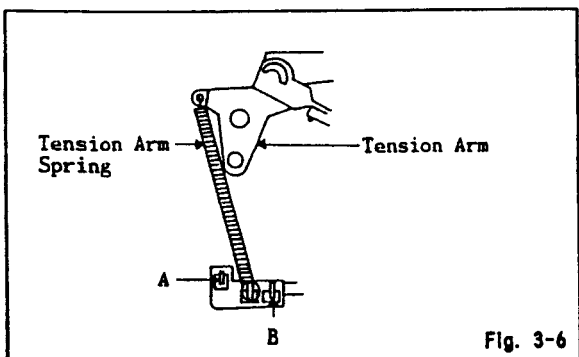
1. Turn on the power and set to the PLAY mode by using the tension post adjustment jig (JG036).
2. As soon as the guide rollers, L, R begin to draw the tape from the cassette, the tension post shall move to the left, thus loading will start.
3. Move the tension band adjuster to the "A" or the "B" direction to set tension post adjusting jig red line to the round edge of the tension post. (Refer to Fig. 3-5)
4. Confirm that the video tape is not curling at the flange of Pl post or is not running on flanges.



## 3-7: CONFIRMATION AND ADJUSTMENT OF BACK TENSION ON PLAYBACK

### CONFIRMATION

1. After adjustment, confirm and adjust of tension post position (Refer to item 3-6) for the tension arm, install the cassette type torque meter (JG100) and set to the PLAY mode.
2. Confirm that the left hand side tension value of the torque meter is 45~60g/cm at the standard mode tape.  
Set the tension arm spring to "A" direction when the torque meter indicates more than 60g/cm. (Refer to Fig. 3-6)  
Set the tension arm spring to "B" direction when the torque meter indicates less than 45g /cm. (Refer to Fig. 3-6)



## 4. TAPE RUNNING CONFIRMATION AND ADJUSTMENT

Tape running is adjusted precisely at the factory. Normally, it is not necessary to make adjustments. It is necessary to confirm and make adjustments when the parts of the tape running mechanism are replaced because of extensive usage or failure.

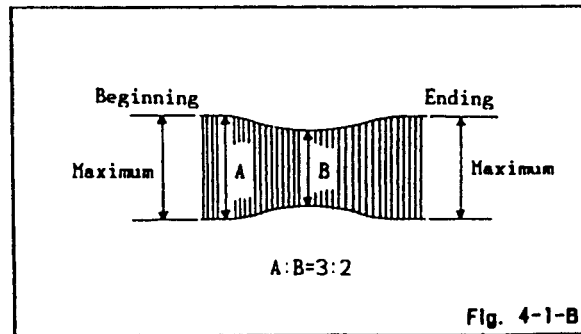
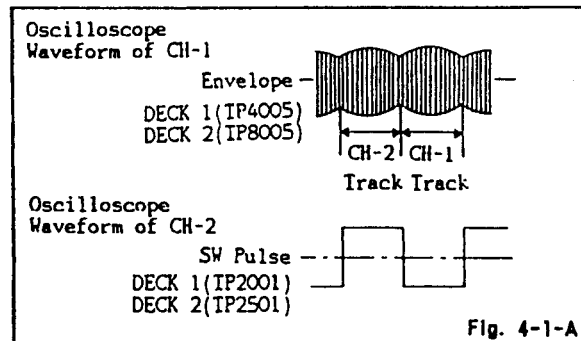
### 4-1: GUIDE ROLLER

#### ADJUSTMENT

1. Switch on main power and then connect monitor output cord and video input cord to proper positions.
2. Insert the VHS adjustment tape (JG001) into the unit.
3. Connect CH-1 and CH-2 of oscilloscope to envelope output and to the test point of switching pulse, respectively.
4. Carry out this adjustment in PLAY mode.
5. Trigger with SW pulse and observe the envelope. (Refer to Fig. 4-1-A)
6. Adjust the guide roller height while observing the envelope, and make the envelope flat. Adjust the envelope so that the flatness will not be affected even when the tracking control button is pressed. (Use the adjustment screwdriver JG005 ).
7. When the tracking control button is pressed. (the point that the envelope waveform starts to reduce), adjust the envelope so that its A:B ratio is better than 3:2. (Refer to Fig. 4-1-B)
8. Adjust the PB switching position (ELECTRICAL ADJUSTMENS : ITEM 2-1) in the PLAY mode.

#### NOTE

After adjustment, confirm and adjust A/C head tilt. (Refer to item 4-2)



# MECHANICAL ADJUSTMENTS

## 4-2: CONFIRMATION AND ADJUSTMENT OF A/C HEAD TILT

### ADJUSTMENT

When the tape is running abnormally, perform the following adjustments.

1. Check the tape running condition with the unit in the PLAY mode using the E-60 tape.
2. Confirm that there is no crease on the tape between the guide post and guide roller(R) and the tape is running smoothly. (It is absolutely impossible to get satisfactory sound if the tape is distorted between the A/C head and guide post.)
3. If the tape still does not run smoothly, turn the screw ① and adjust the tilt of the A/C head. Do not move the guide post.  
(Refer to Fig. 2-2)

## 4-3: ADJUSTMENT OF A/C HEAD HEIGHT AND AZIMUTH

### ADJUSTMENT

1. Play back a VHS adjustment tape (JG001) and observe the waveform at the audio output terminal.
2. Turn the screw ② slowly to change the height of the A/C head. Adjust the height so that the audio output becomes maximum.  
(Refer to Fig. 2-2)
3. Adjust the nut ④. (Refer to Fig. 2-2) until the height of the A/C head reaches the position against the tape as shown in Fig. 4-2.

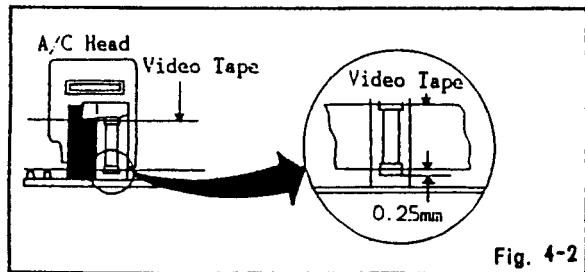


Fig. 4-2

## 4-4: TAPE RUNNING ADJUSTMENT

1. Adjust the height of reel disk.  
(Refer to item 3-5)
2. Confirm and adjust tension post position. (Refer to item 3-6)
3. Adjust the guide roller.  
(Refer to item 4-1)
4. Adjust the A/C head height and azimuth.  
(Refer to item 4-3)
5. Adjust the A/C head tilt.  
(Refer to item 4-2)
6. Set the tracking control to the center position. Turn X-nut adjustment screwdriver (JG021) until the envelope appears maximum.

# ELECTRICAL ADJUSTMENTS

## 1. BEFORE MAKING ELECTRICAL ADJUSTMENTS

Read and perform these adjustments when repairing the circuits or replacing electrical parts or PCB assemblies.

### 1-1: Prepare the following measurement tools for the electrical adjustment.

1. Oscilloscope (2 channel type)
2. AC Voltmeter
3. Sweepmarker Generator
4. AFT Adjustment Oscillator
5. VIF Unit
6. Audio Oscillator
7. Frequency Counter
8. DC Voltmeter
9. Spectrum Analyzer
10. Distortion Meter

## 2. ADJUSTMENT PROCEDURE

### 2-1: PB. SWITCHING POSITION

#### CONDITIONS

MODE - PLAYBACK

Input Signal - Standard Test Tape

#### NOTE

Tracking control should be set at click point.

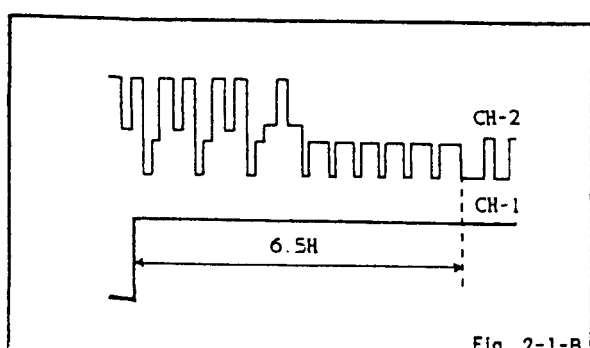
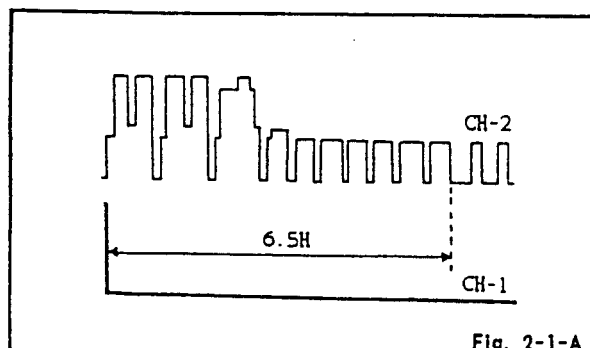
#### INSTRUCTIONS

##### (DECK 1)

1. Connect CH-1 on the oscilloscope to TP2001 and CH-2 to pin 19 of J4501.
2. Playback the tape.
3. Adjust VR2001 so that the waveform of the oscilloscope measures  $6.5 \pm 0.5(H)$  at both leading and trailing edges.  
(Refer to Fig. 2-1-A, B)

##### (DECK 2)

1. Connect CH-1 on the oscilloscope to TP2501 and CH-2 to pin 19 of J4501.
2. Playback the tape.
3. Adjust VR2501 so that the waveform of the oscilloscope measures  $6.5 \pm 0.5(H)$  at both leading and trailing edges.  
(Refer to Fig. 2-1-A, B)



### 2-2: TRACKING FIX

#### CONDITIONS

MODE - PLAYBACK

Input Signal - Standard Test Tape

#### NOTE

1. Tracking control should be set at click point.
2. Before adjusting, set DC level of both switching pulse and sampling pulse.

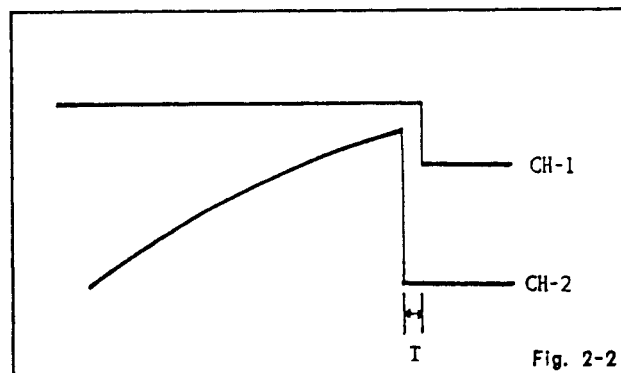
#### INSTRUCTIONS

##### (DECK 1)

1. Connect CH-1 on the oscilloscope to TP2001 and CH-2 to TP2003.
2. Playback the tape.
3. Adjust VR2002 so that the "T" portion measures  $-1.0 \pm 0.3\text{msec}$ .  
(Refer to Fig. 2-2)

##### (DECK 2)

1. Connect CH-1 on the oscilloscope to TP2501 and CH-2 to TP2503.
2. Playback the tape.
3. Adjust VR2502 so that the "T" portion measures  $-1.0 \pm 0.3\text{msec}$ .  
(Refer to Fig. 2-2)



### 2-3: PLAYBACK LUMINANCE LEVEL

#### CONDITIONS

MODE - PLAYBACK

Input Signal - Color Bar Test Tape

#### NOTE

Video out(pin 19 of J4501) of the unit should be terminated with 75 ohm load.

#### INSTRUCTIONS

##### (DECK 1)

1. Connect the oscilloscope to pin 19 of J4501.
2. Playback the tape.
3. Adjust VR4001 so that the signal becomes  $1.0 \pm 0.05\text{Vp-p}$  as shown in Fig. 2-3.

##### (DECK 2)

1. Connect the oscilloscope to pin 19 of J4501.
2. Playback the tape.
3. Adjust VR8001 so that the signal becomes  $1.0 \pm 0.05\text{Vp-p}$  as shown in Fig. 2-3.

# ELECTRICAL ADJUSTMENTS

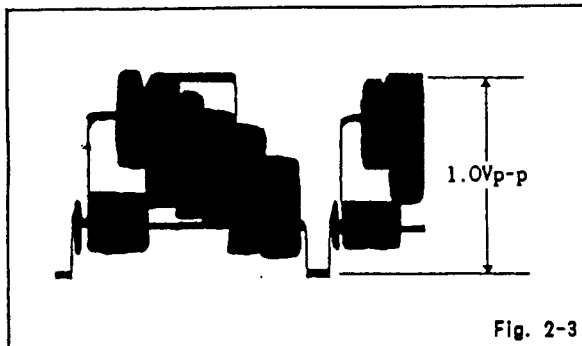


Fig. 2-3

## 2-4: E-E LEVEL

### CONDITIONS

MODE - STOP

Input Signal - PAL Color Bar

### NOTE

Video out(pin 19 of J4501) of the unit should be terminated with 75 ohm load.

### INSTRUCTIONS

#### (DECK 1)

1. Input the color bar signal to the pin 20 of J4501.
2. Connect the oscilloscope to TP4001.
3. Adjust VR4004 so that the waveform measures  $0.5 \pm 0.025\text{Vp-p}$ . (Refer to Fig. 2-4)

#### (DECK 2)

1. Input the color bar signal to the pin 20 of J4501.
2. Connect the oscilloscope to TP8001.
3. Adjust VR8004 so that the waveform measures  $0.5 \pm 0.025\text{Vp-p}$ . (Refer to Fig. 2-4)



Fig. 2-4

## 2-5: CARRIER AND DEVIATION

### CONDITIONS

MODE - RECORD

Input Signal - PAL Color Bar

### INSTRUCTIONS

#### (DECK 1)

1. Input the color bar signal to the pin 20 of J4501.
2. Connect TP4003 to the input terminal on the spectrum analyzer, then adjust 3.8MHz and 4.8MHz as shown in Fig. 2-5 with VR4005 and VR4006.

VR4005 (CARRIER)  
VR4006 (DEVIATION)

#### (DECK 2)

1. Input the color bar signal to the pin 20 of J4501.
2. Connect TP8003 to the input terminal on the spectrum analyzer, then adjust 3.8MHz and 4.8MHz as shown in Fig. 2-5 with VR8005 and VR8006.

VR8005 (CARRIER)  
VR8006 (DEVIATION)

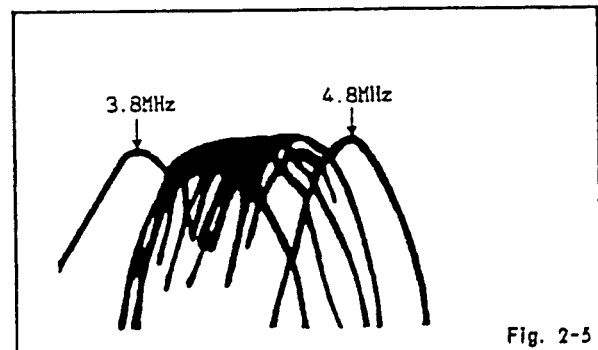


Fig. 2-5

## 2-6: RECORD CURRENT

### CONDITIONS

MODE - RECORD

Input Signal - PAL Color Bar

### INSTRUCTIONS

#### (DECK 1)

1. Input the color bar signal to the pin 20 of J4501.
2. Connect CH-1 on the oscilloscope to TP4101 and connect the GND side to TP4102. Connect CH-2 on the oscilloscope to TP4201. Reduce REC.-Luminance signal factors by turning VR4007 fully counterclockwise.
3. Adjust VR4301 so that the cyan level becomes  $140 \pm 10\text{mVp-p}$  as shown in Fig. 2-6-A.
4. Adjust VR4007 so that the horizontal sync level becomes  $480 \pm 20\text{mVp-p}$  as shown in Fig. 2-6-B.

#### (DECK 2)

1. Input the color bar signal to the pin 20 of J4501.
2. Connect CH-1 on the oscilloscope to TP4101 and connect the GND side to TP4102. Connect CH-2 on the oscilloscope to TP4201. Reduce REC.-Luminance signal factors by turning VR8007 fully counterclockwise.
3. Adjust VR8301 so that the cyan level becomes  $140 \pm 10\text{mVp-p}$  as shown in Fig. 2-6-A.
4. Adjust VR8007 so that the horizontal sync level becomes  $480 \pm 20\text{mVp-p}$  as shown in Fig. 2-6-B.

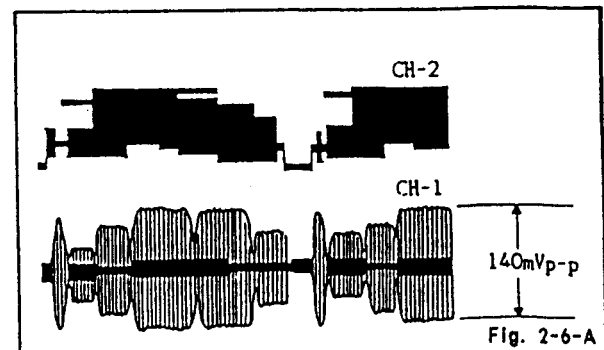
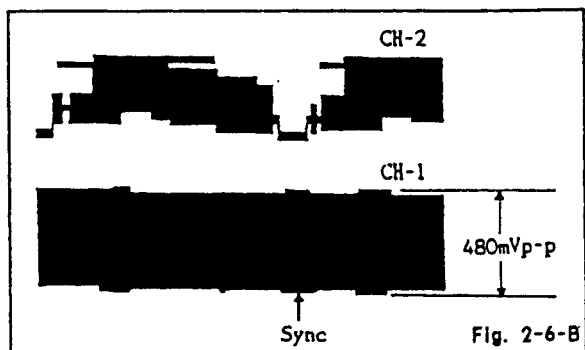


Fig. 2-6-A

# ELECTRICAL ADJUSTMENTS



## 2-7: AUDIO BIAS CURRENT

### CONDITIONS

MODE - RECORD

Input Signal - No Signal

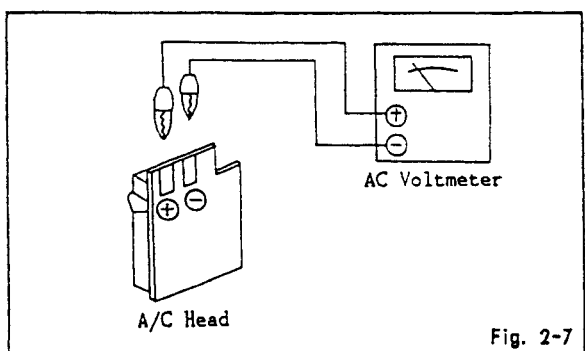
### INSTRUCTIONS

(DECK 1)

Connect the AC voltmeter as shown then adjust the voltage to  $3.3 \pm 0.1\text{mVrms}$  with VR5002.(Refer to Fig. 2-7)

(DECK 2)

Connect the AC voltmeter as shown then adjust the voltage to  $3.3 \pm 0.1\text{mVrms}$  with VR5502.(Refer to Fig. 2-7)



## 2-8: PLAYBACK AUDIO LEVEL

### CONDITIONS

MODE - Self(RECORD and PLAYBACK)(SP MODE)

Input Signal - Audio Signal : 1KHz 500mVrms  
Video Signal : PAL Color Bar

### INSTRUCTIONS

(DECK 1)

1. Connect the AC voltmeter to pin 19 of J4501, which is terminated with 47K ohm resistor.
2. Record and then playback the audio signal as specified.
3. Adjust VR5001 so that the playback output will become  $500 \pm 10\text{mVrms}$ .

(DECK 2)

1. Connect the AC voltmeter to pin 19 of J4501, which is terminated with 47K ohm resistor.
2. Record and then playback the audio signal as specified.
3. Adjust VR5501 so that the playback output will become  $500 \pm 10\text{mVrms}$ .

## 2-9: CLOCK

### CONDITIONS

MODE - STOP  
POWER ON  
CLOCK SET

### INSTRUCTIONS

1. Connect the frequency counter to TP601.
2. Adjust TC601 so that the value of frequency counter is 4096Hz.

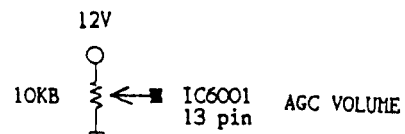
## 2-10-A: VCO

### CONDITION

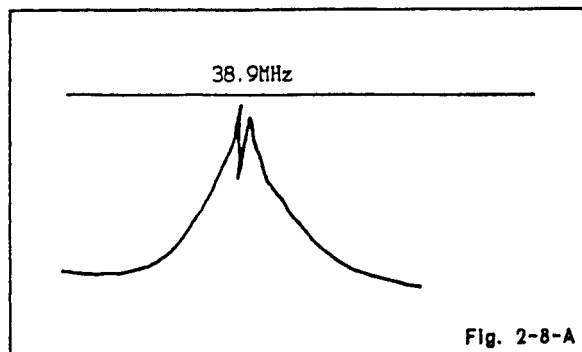
MODE - STOP

### INSTRUCTIONS

1. Connect the output of sweepmarker generator to pin 5 side on IC6001 of resistor R6009.



2. Adjust L6010 so that output waveform of pin 17 on IC6001 may become as shown in Fig. 2-8-A.



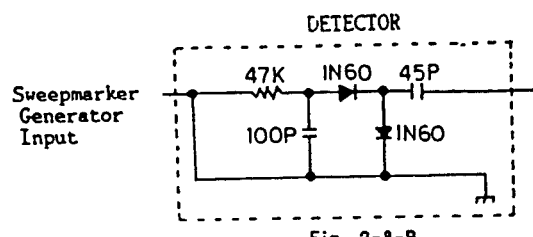
## 2-10-B: TRAP

### CONDITION

MODE - TUNER MODE

### INSTRUCTIONS

1. Connect the pin 1 of CP6001 to the output of the sweepmarker generator.
2. Connect the saw filter(CF6001) side of the condenser(C6025), to the oscilloscope. (Use the detector as prob.) (Refer to Fig. 2-8-B)
3. Adjust L6014 until the marker of 32.4MHz will be same as shown in Fig. 2-8-C.



# ELECTRICAL ADJUSTMENTS

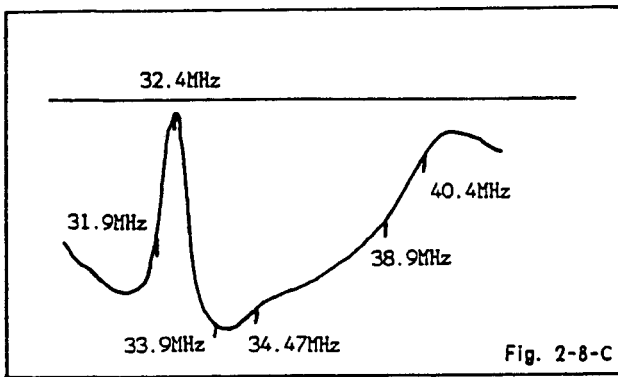


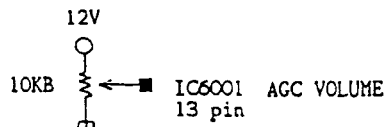
Fig. 2-8-C

## 2-10-C: CHECKING VIDEO IF OVERALL CONDITIONS

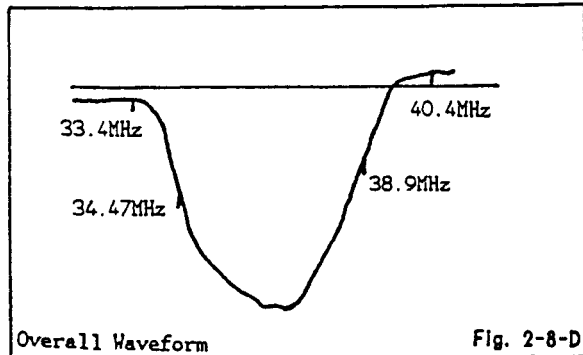
MODE - STOP  
BAND - UHF POSITION

### INSTRUCTIONS

1. Connect the output of sweepmarker generator to the tuner pack TP.



2. Connect the condenser(50V,  $47\mu F$ ) between the pins 18 on IC6001 and ground.
3. Make sure that the output of waveform of pin 17 on IC6001 may become as shown in Fig. 2-8-D.



Overall Waveform

Fig. 2-8-D

## 2-11: AFT

### CONDITION

MODE - STOP  
BAND - UHF POSITION

### NOTE

Disconnect the condenser C6022 in the adjustment.

### INSTRUCTIONS

1. Connect output of the sweepmarker generator to tuner pack TP and adjust L6011 so that output waveform for TP6001 is as shown in Fig. 2-9.
2. Disconnect the sweepmarker generator and the oscilloscope from tuner pack TP and connect the condenser C6022.
3. Connect the AFT adjustment oscillator (38.9MHz) to the tuner pack TP through 2.2K ohm and connect the DC voltmeter to TP6001.
4. Adjust L6011 so that voltage at AFT switch ON is as much as one at AFT switch OFF.

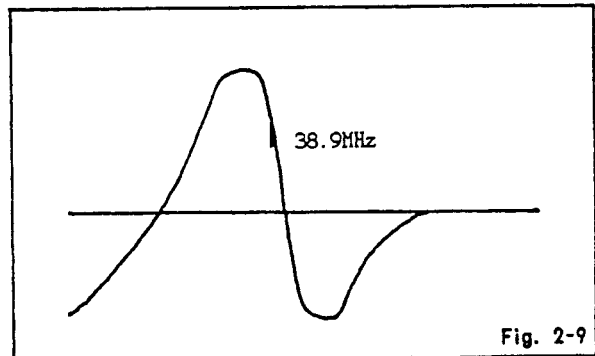


Fig. 2-9

## 2-12: DISTORTION FACTOR

### CONDITIONS

MODE - STOP  
AFT SW : ON MODE

### INSTRUCTIONS

1. Receive the monochrome pattern signal.  
(Receive the CH11)
2. Connect the distortion meter to pin 19 of J4501.
3. Adjust L6005 until the distortion ratio of the distortion meter is minimum and the level meter indicator is maximum.

## 2-13: RF AGC

### CONDITION

MODE - STOP

### INSTRUCTIONS

1. Receive the monochrome pattern signal.  
(Receive the CH11)
2. Connect the DC voltmeter to TP6008.
3. Set input field strength to 80dB  $\mu$ .
4. Adjust VR6001 so that the voltage is equal to  $4.5 \pm 0.1$ V.

# ELECTRICAL ADJUSTMENTS

## 2-14: COLOR LEVEL

### CONDITIONS

MODE - STOP  
AFT SW : ON MODE

### NOTE

Video out of the unit should be terminated  
with 75 ohm load.

### INSTRUCTIONS

1. Obtain a color bar signal.  
(Receive the CH48)
2. Connect the oscilloscope to pin 19 of J4501.
3. Adjust VR6002 so that the magenta level is  
 $45 \pm 5\%$  when Y-level is 100%.  
(Refer to Fig. 2-10)

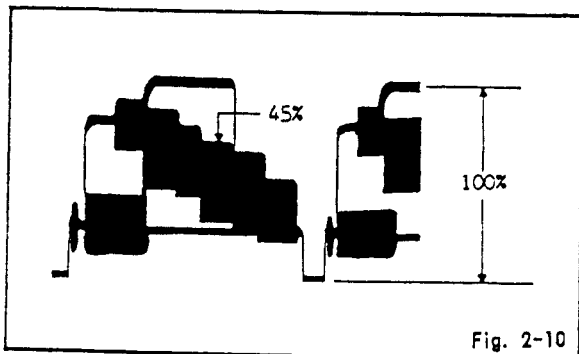
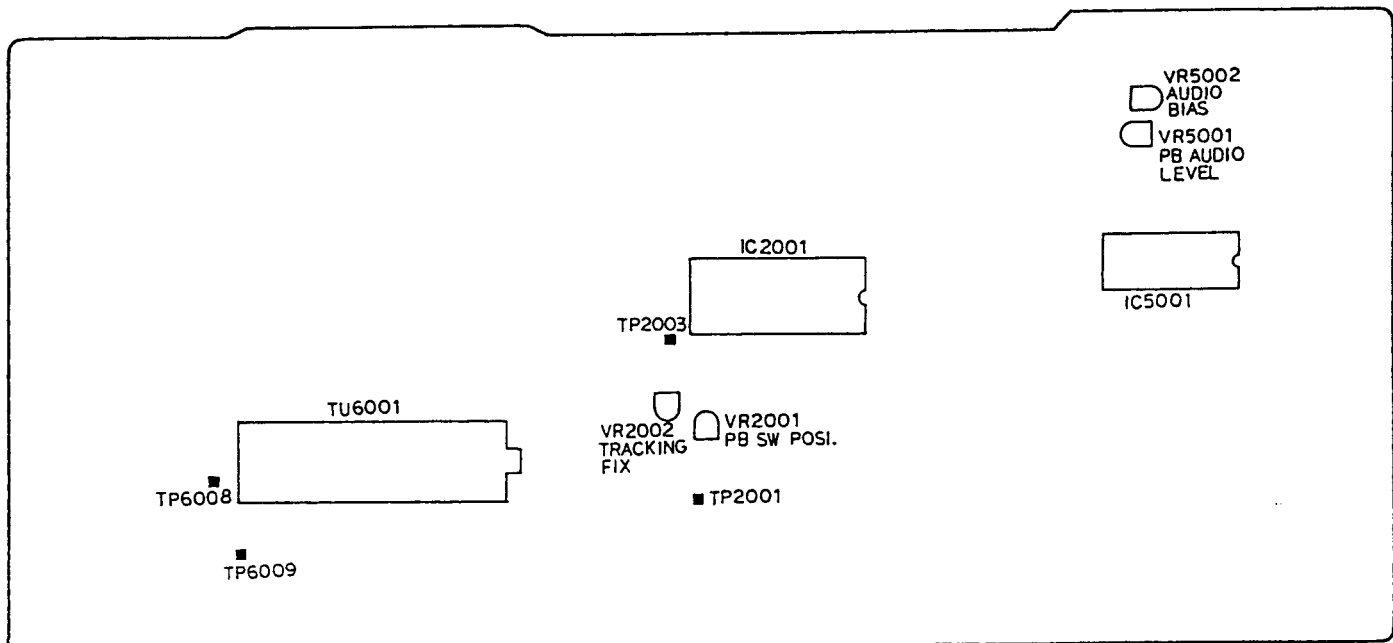
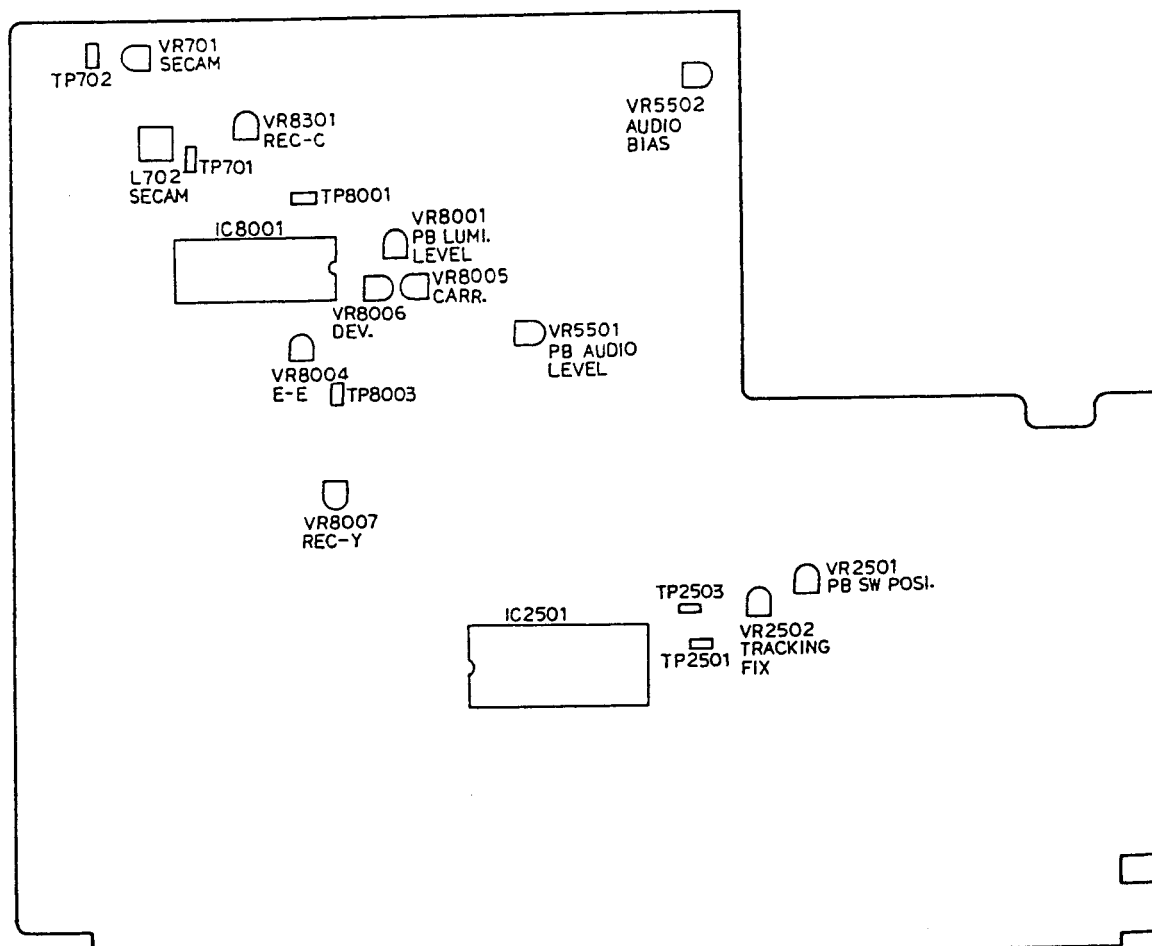


Fig. 2-10

# MAJOR COMPONENTS LOCATION GUIDE

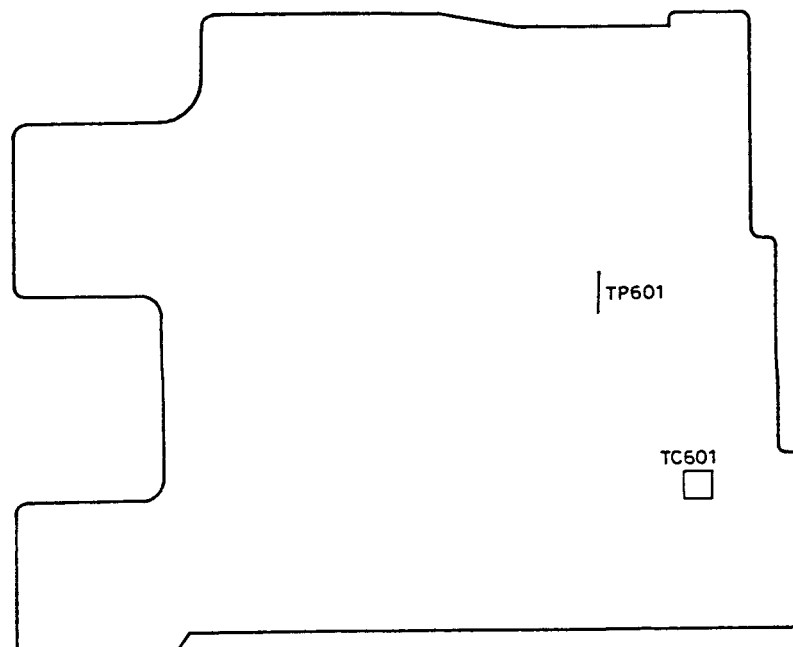


MAIN 1

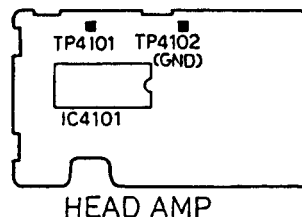
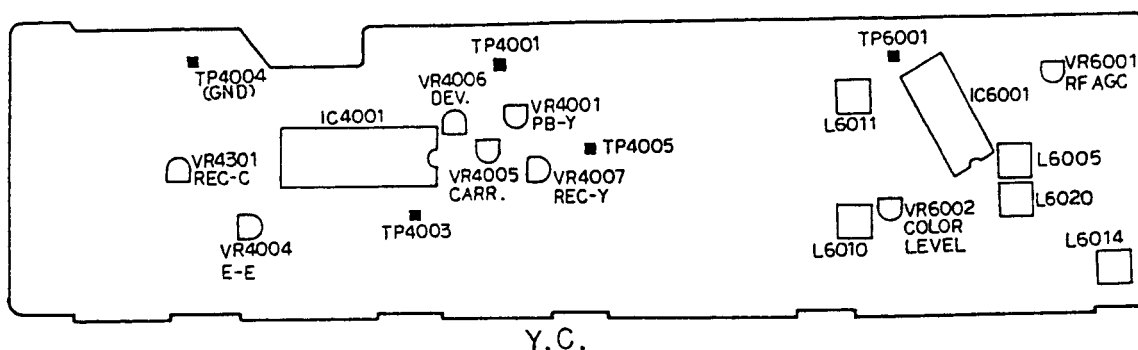


MAIN 2

# MAJOR COMPONENTS LOCATION GUIDE



OPERATION



HEAD AMP

# HOW TO RESET MICROCOMPUTER

When either or both of the following conditions occur, follow the procedure below:

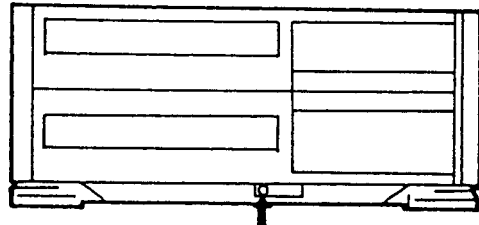
## CONDITIONS

- \* The digitron display does not light up.
- \* The unit does not stop, even when the "STOP" button is pressed.

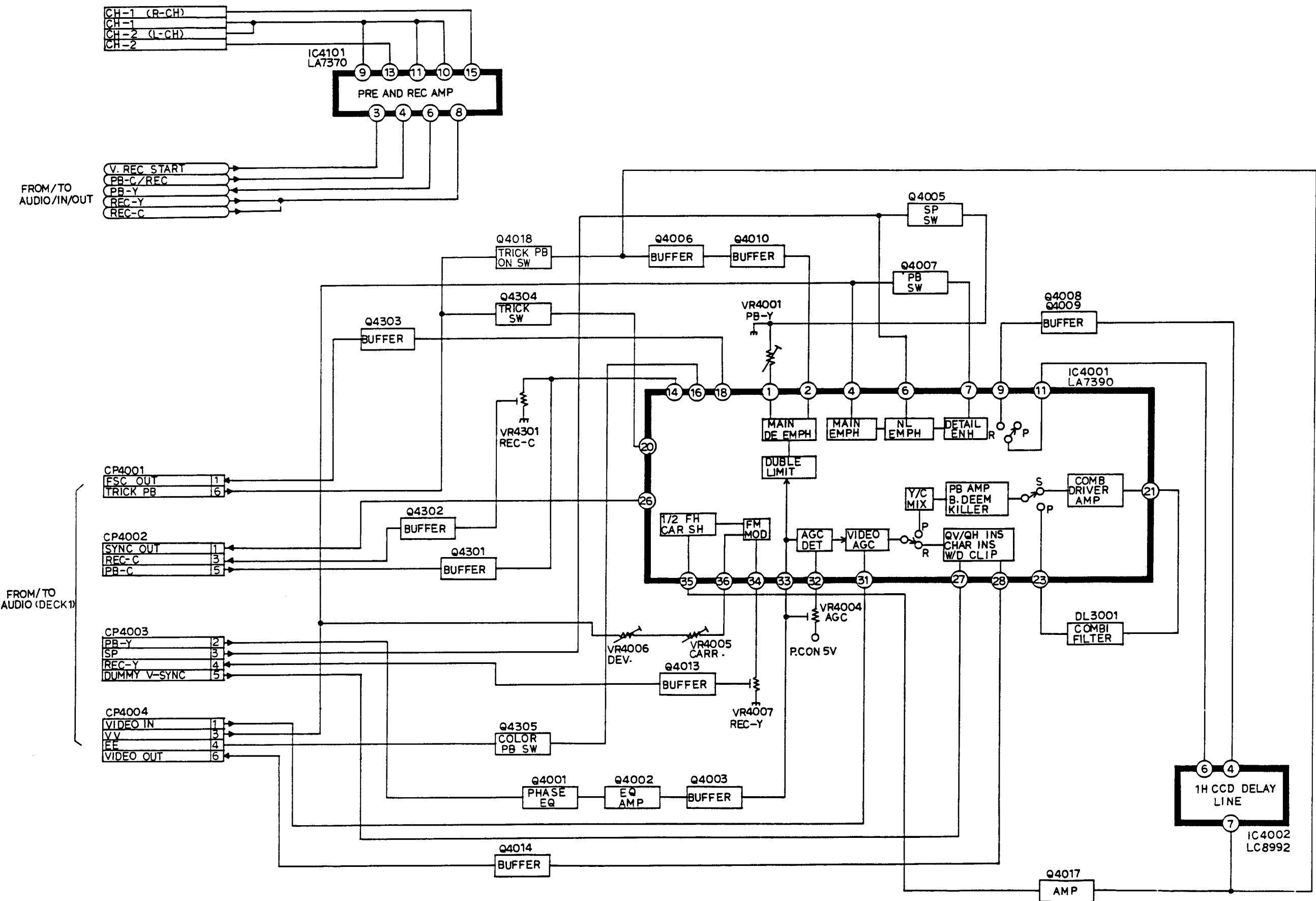
## PROCEDURE

1. The reset switch is accessed through an unmarked hole, which is pointed by arrow in the illustration.
2. The unit is reset when a long, narrow probe (eg, the end of a paper clip) is inserted into the hole.

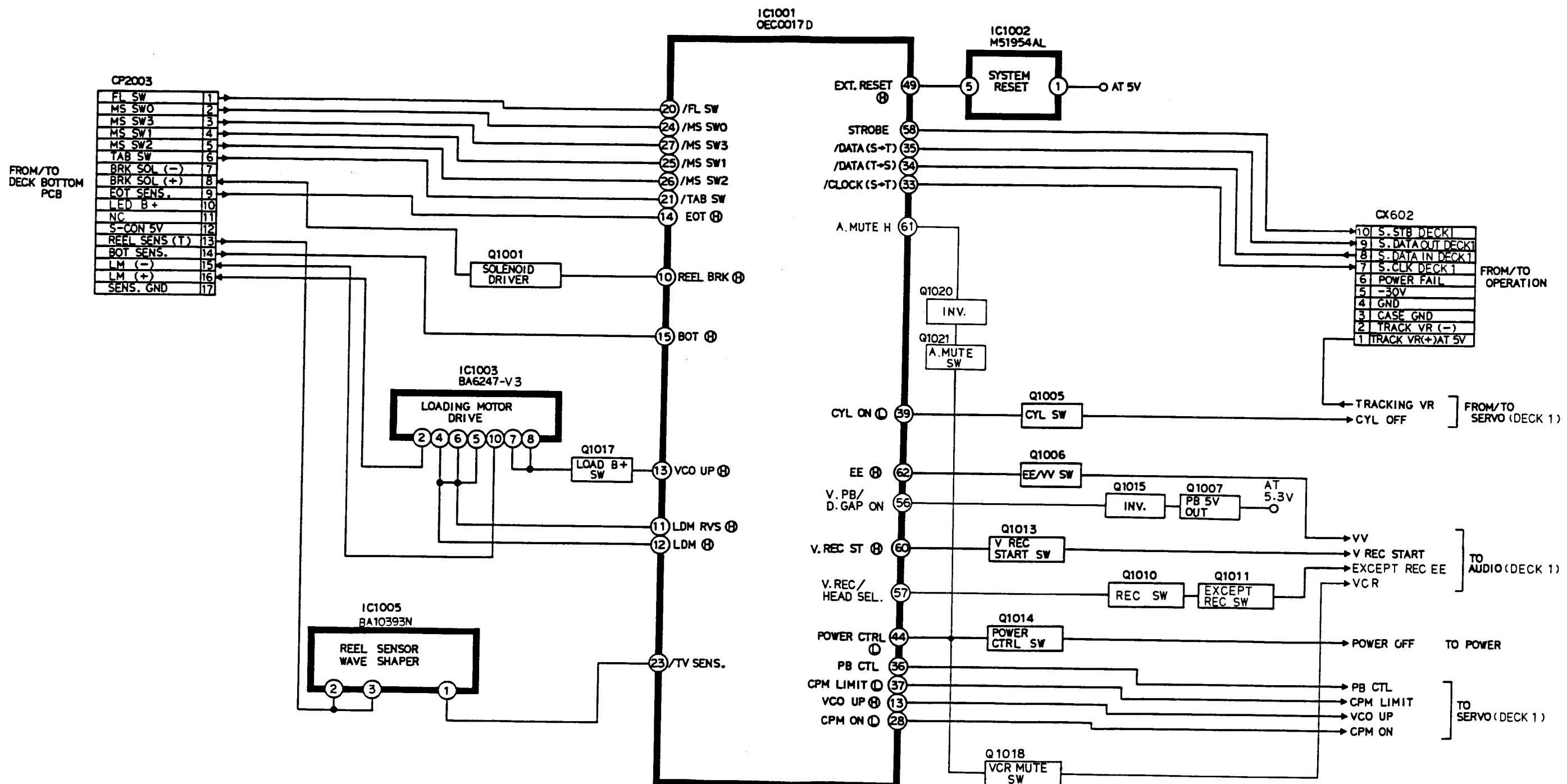
- \* After resetting the microcomputer, set the clock to the preset time according to the owner's manual.
- \* A back-up circuit protects the unit from entering reset mode, even if the AC cord is unplugged from its AC outlet.



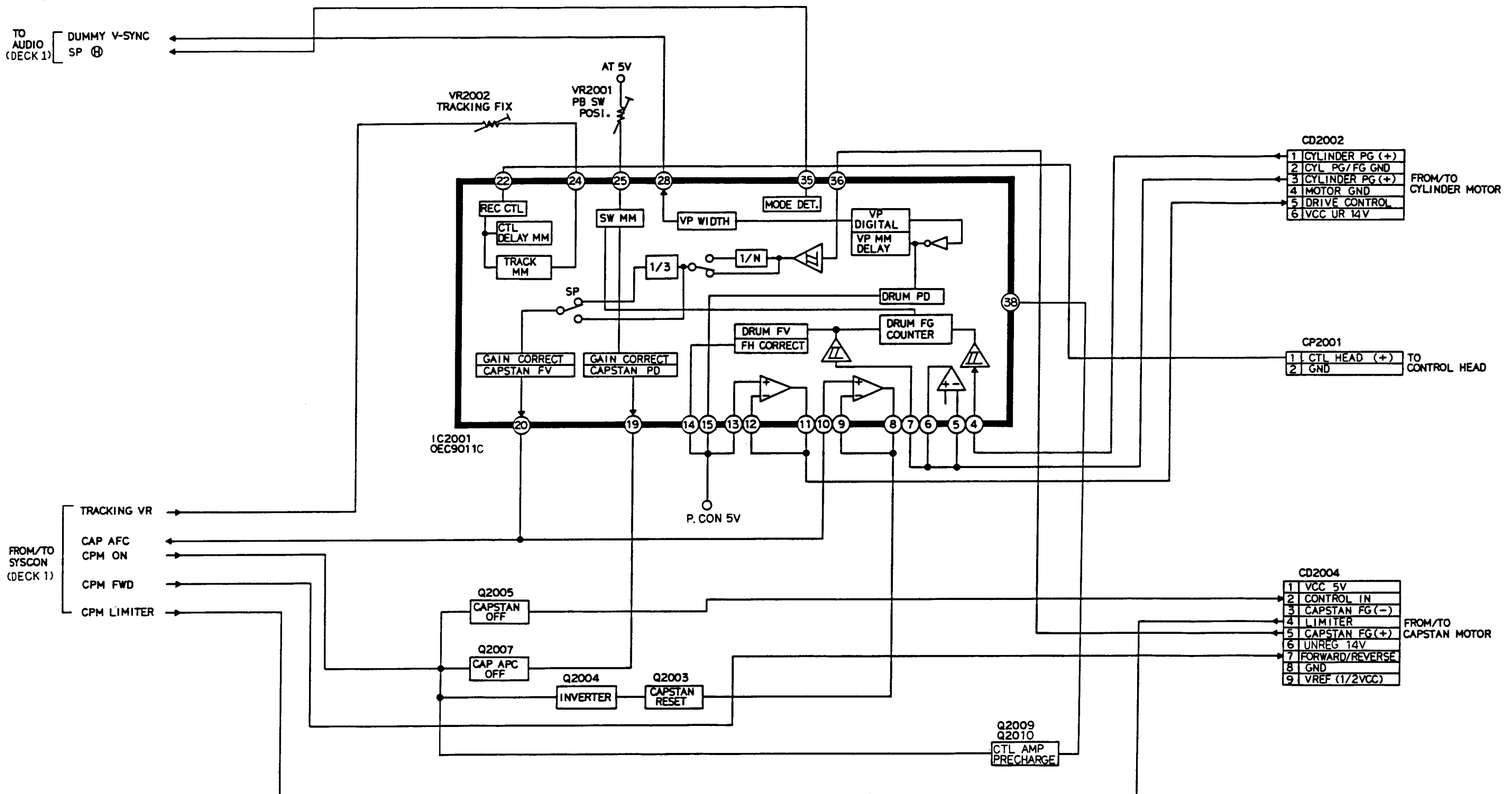
## Y.C./HEAD AMP BLOCK DIAGRAM (DECK 1)



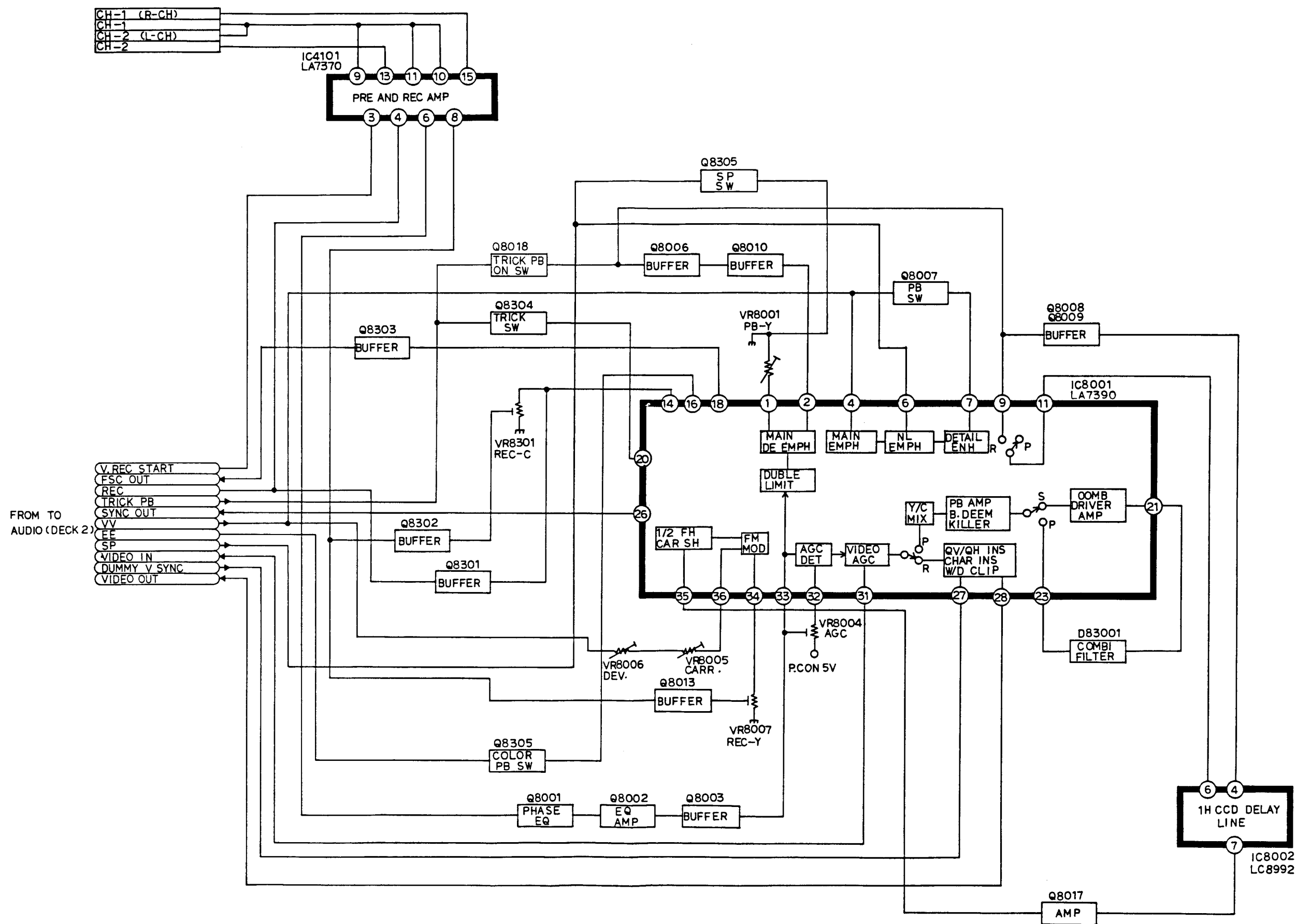
# SYSTEM CONTROL BLOCK DIAGRAM (DECK 1)



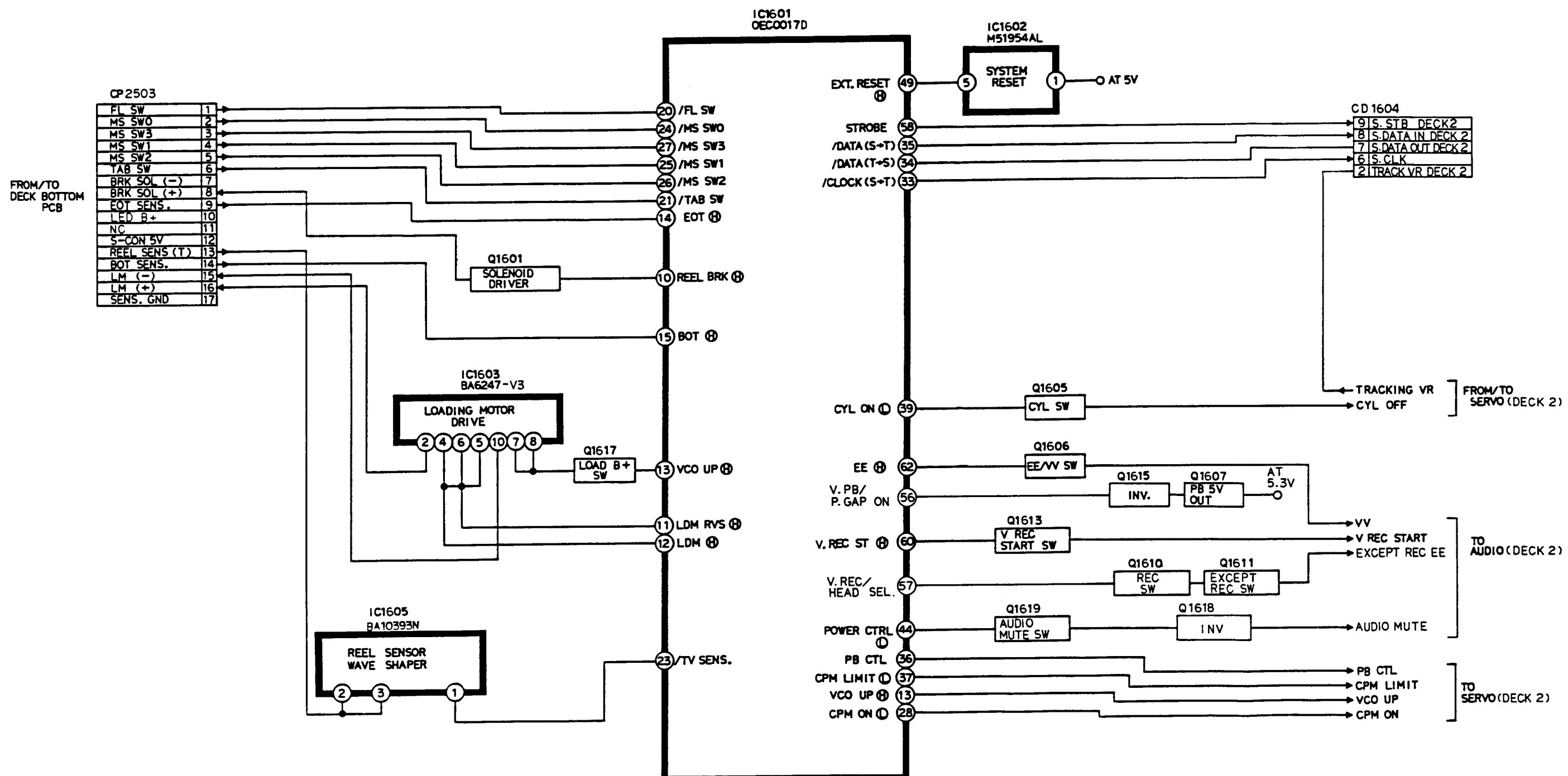
## SERVO BLOCK DIAGRAM (DECK 1)



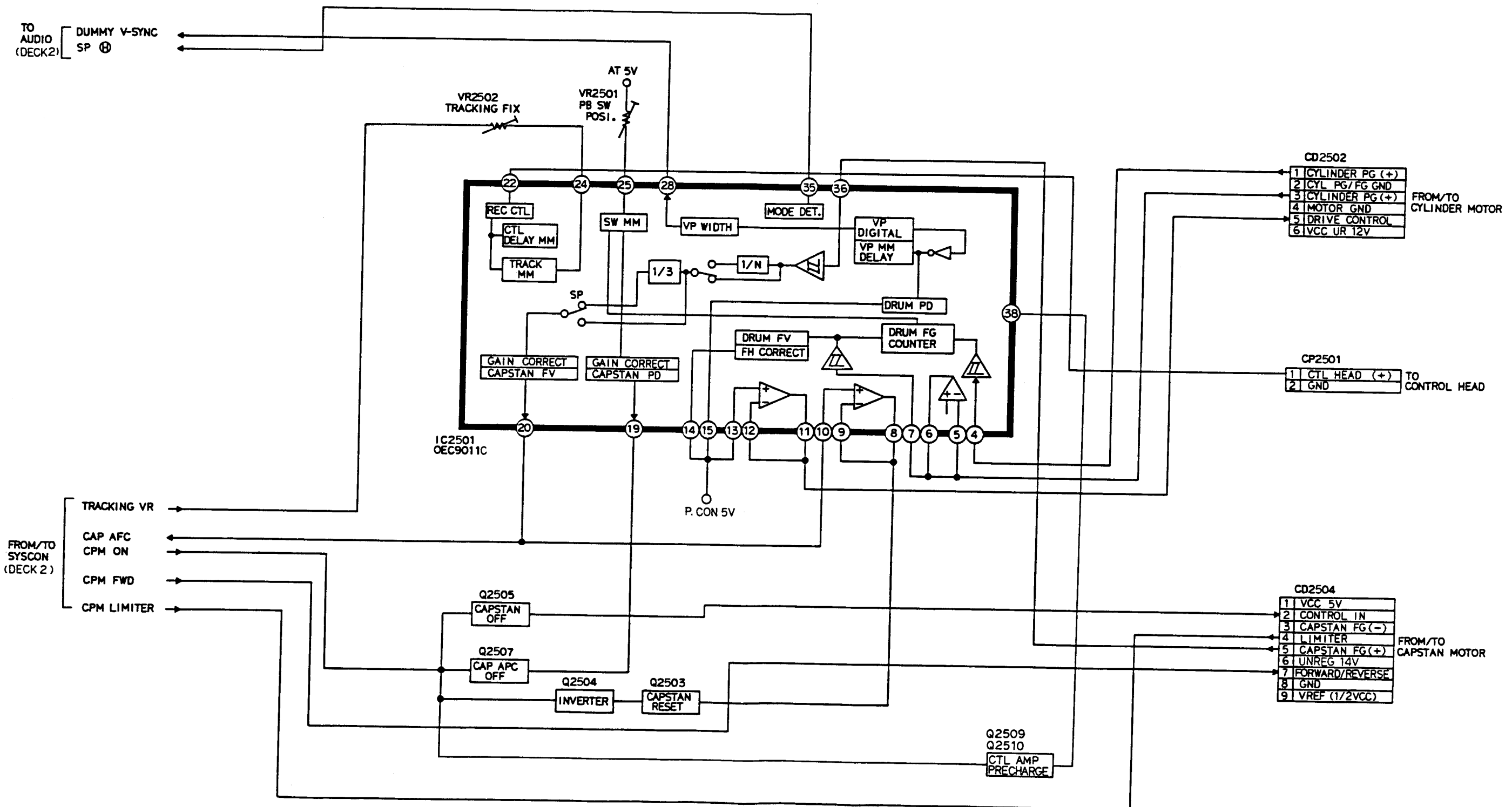
## Y.C./HEAD AMP BLOCK DIAGRAM (DECK 2)



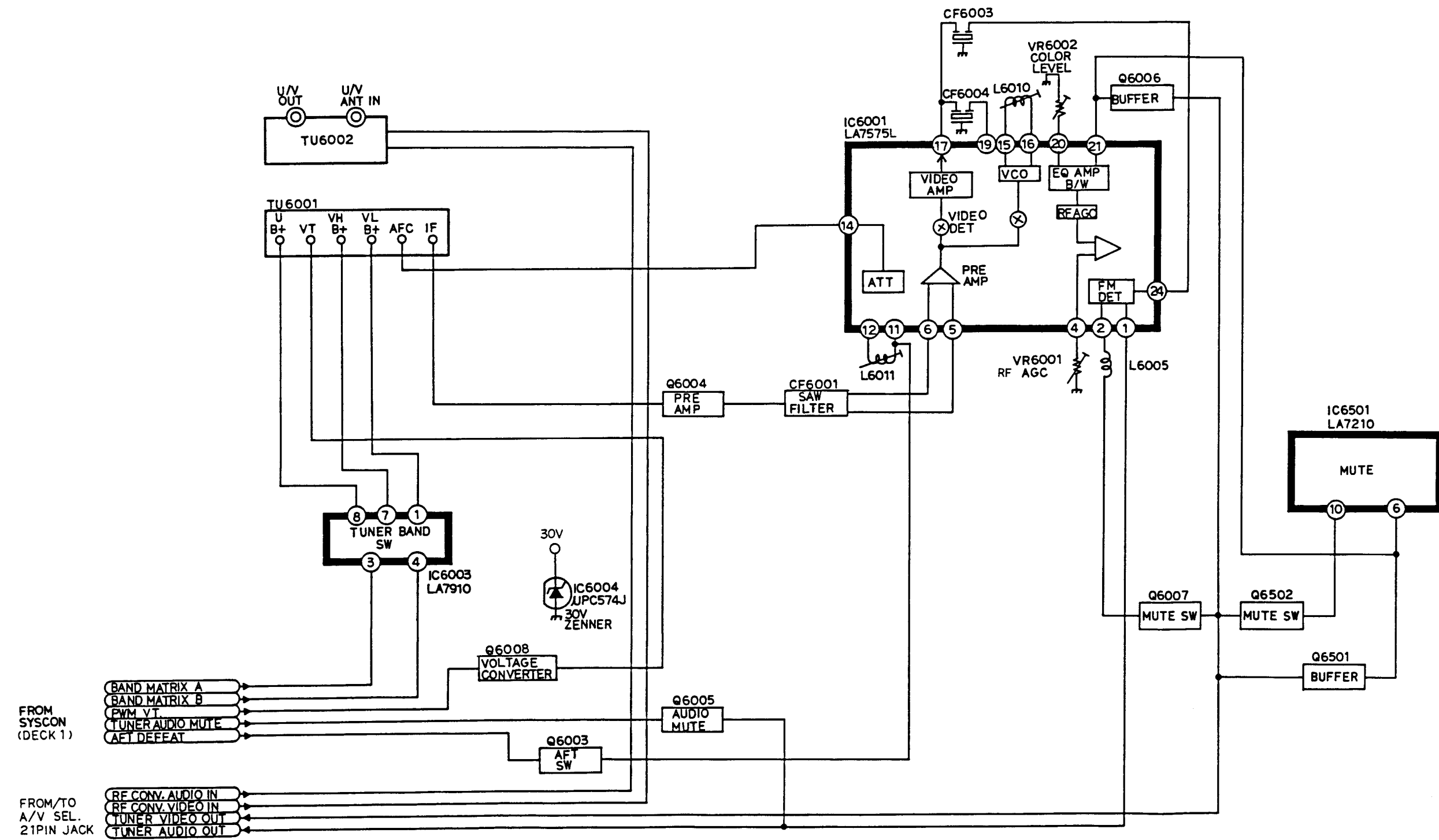
## SYSTEM CONTROL BLOCK DIAGRAM (DECK 2)



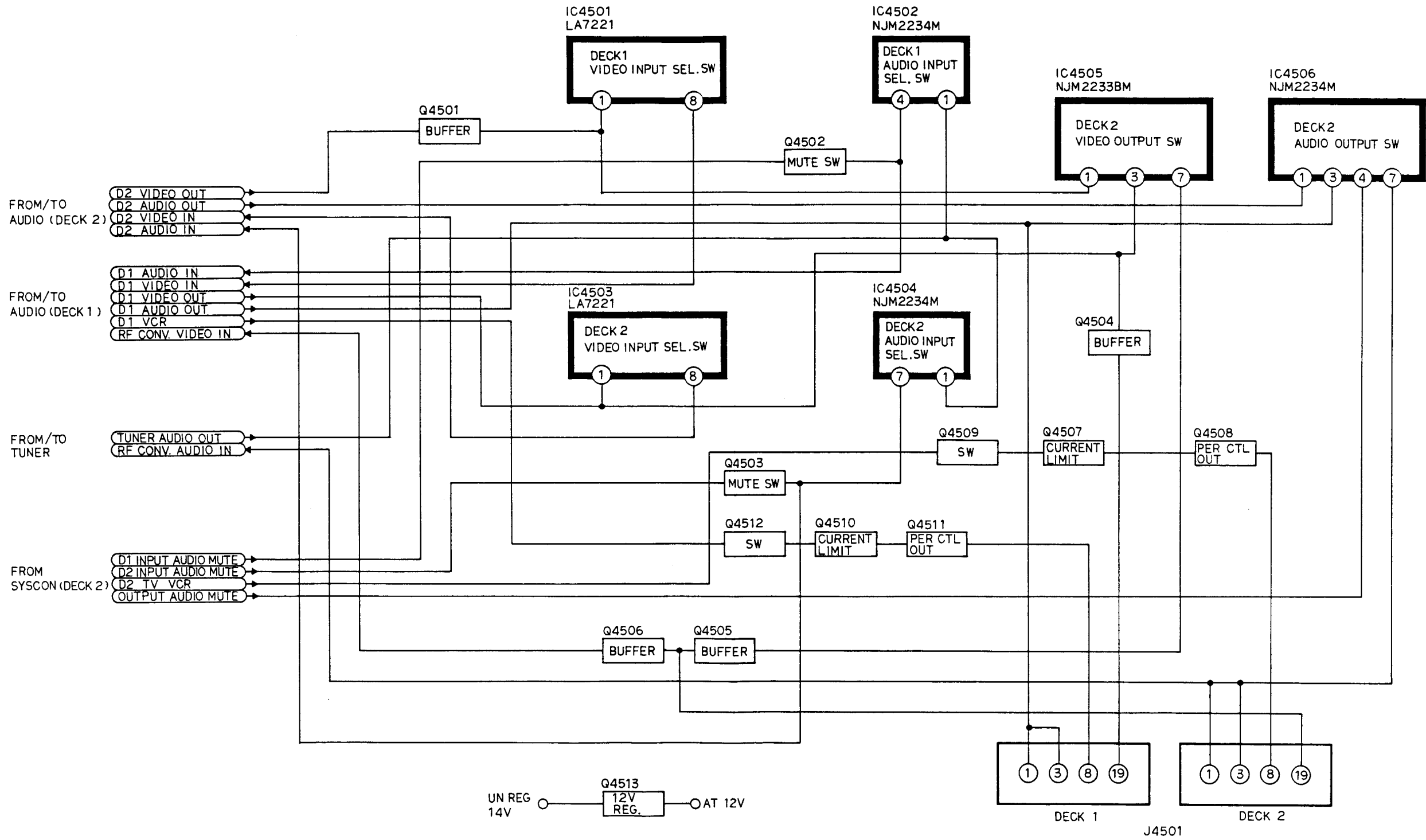
## SERVO BLOCK DIAGRAM (DECK 2)



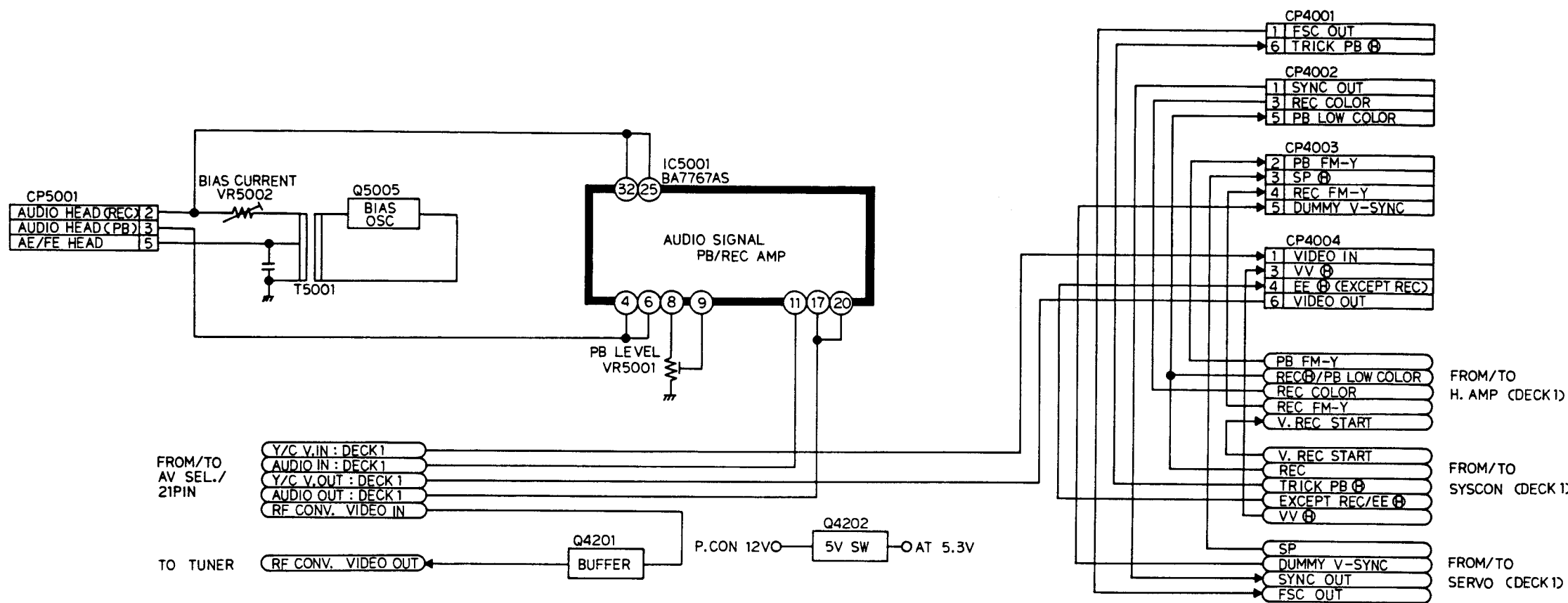
## TUNER BLOCK DIAGRAM



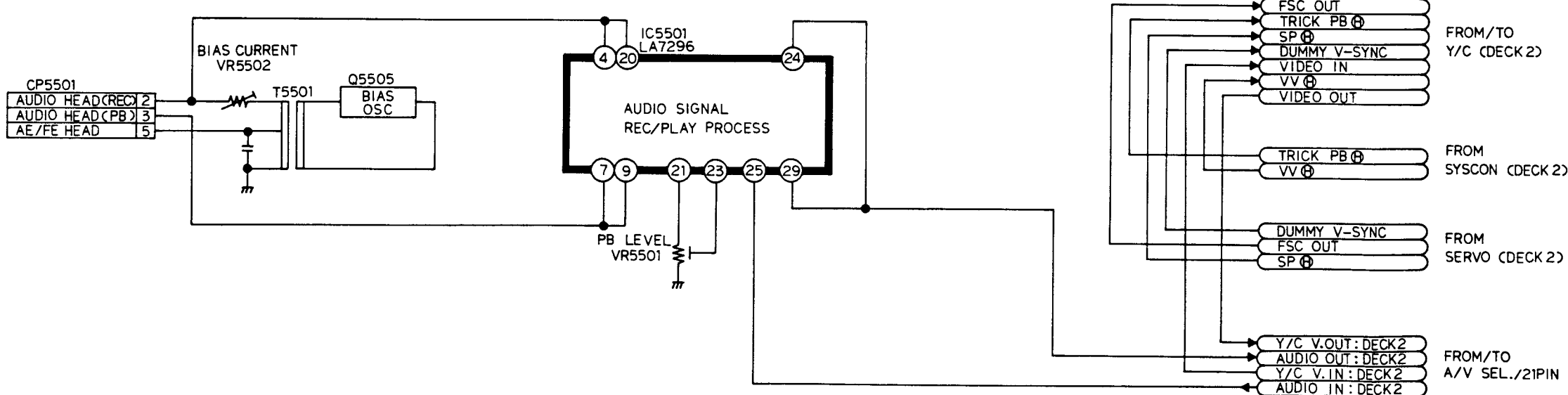
## A/V SELECT/21PIN JACK BLOCK DIAGRAM



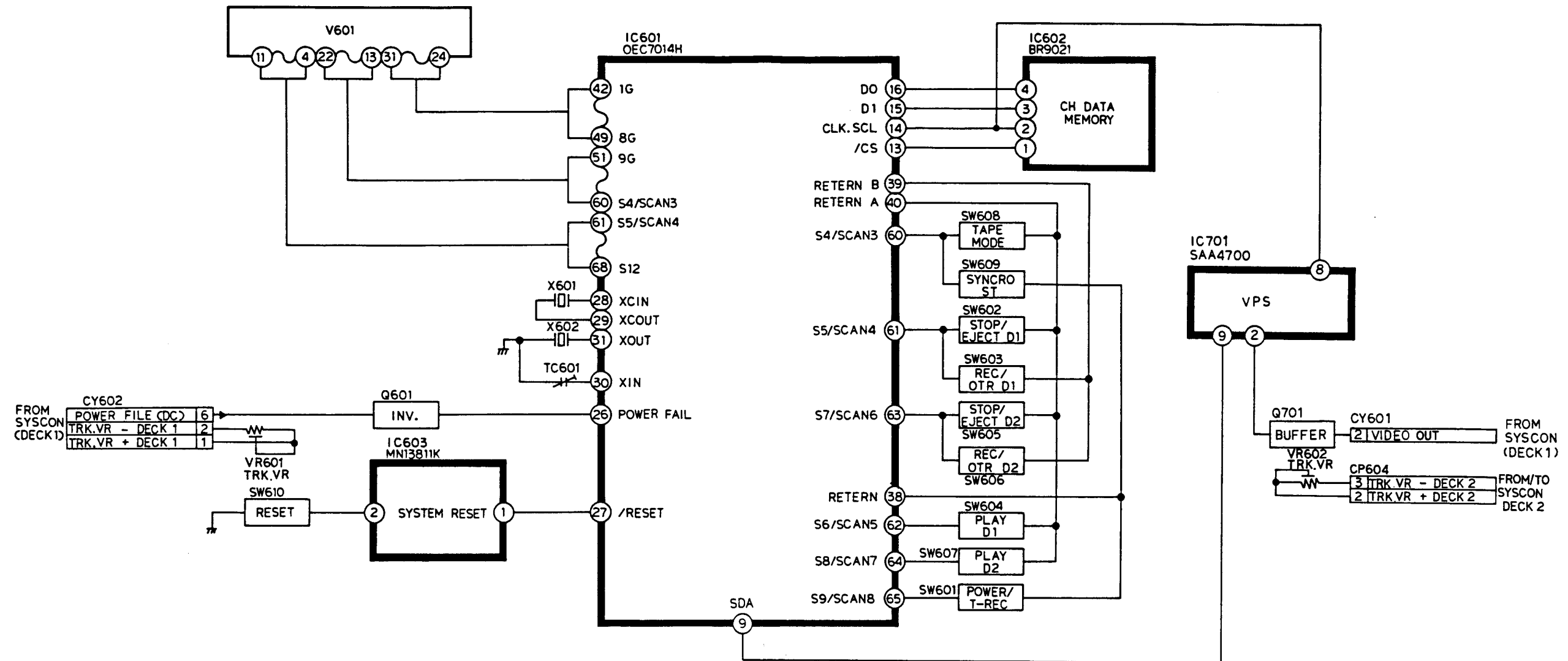
## AUDIO BLOCK DIAGRAM (DECK 1)



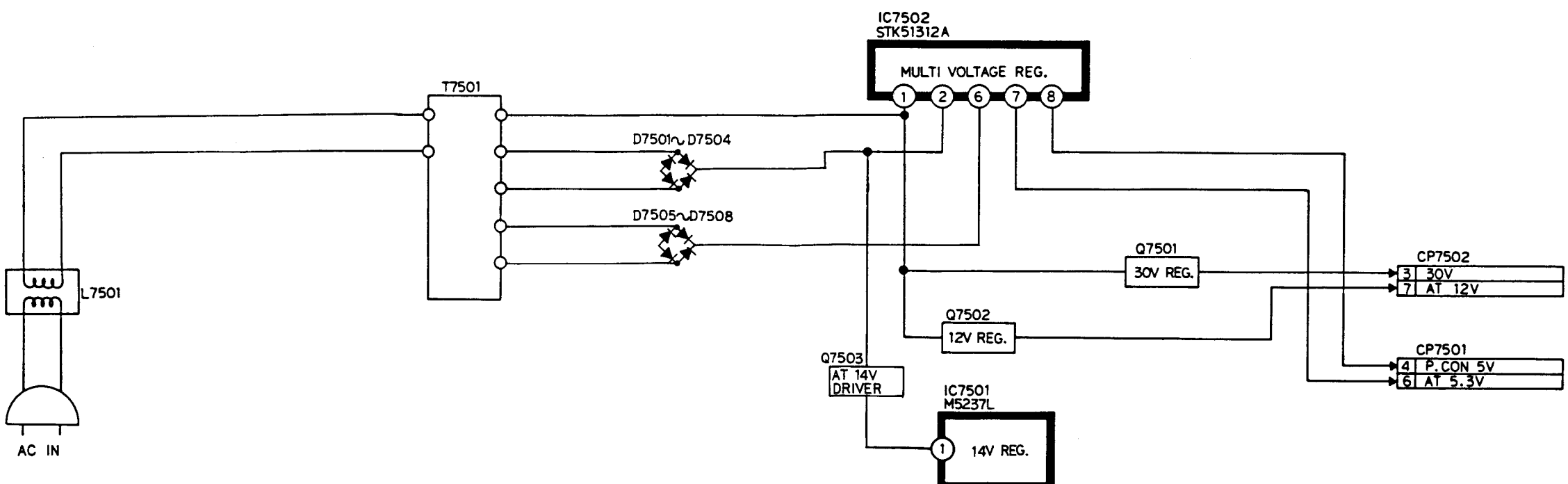
## AUDIO BLOCK DIAGRAM (DECK 2)



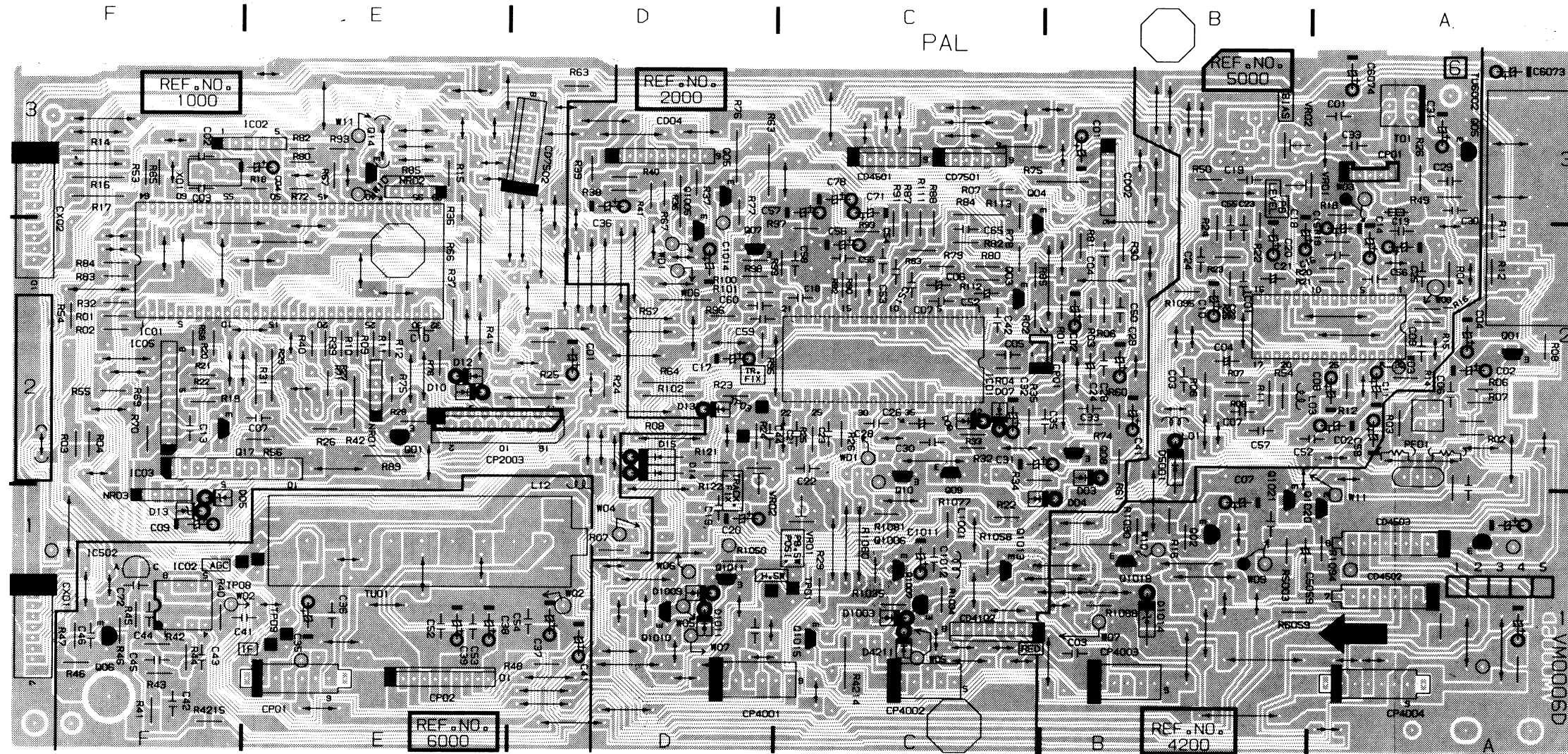
## OPERATION BLOCK DIAGRAM



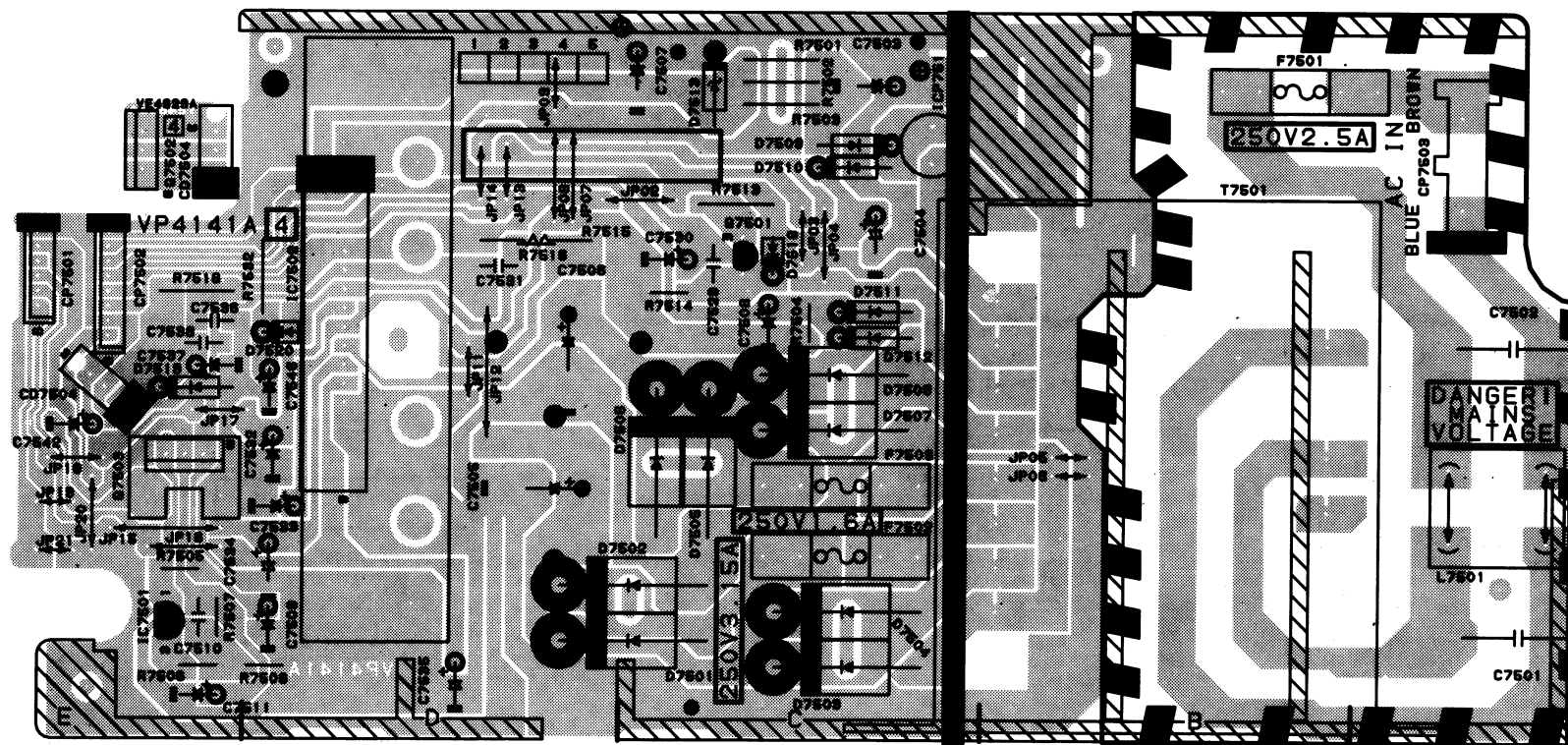
## POWER SUPPLY BLOCK DIAGRAM



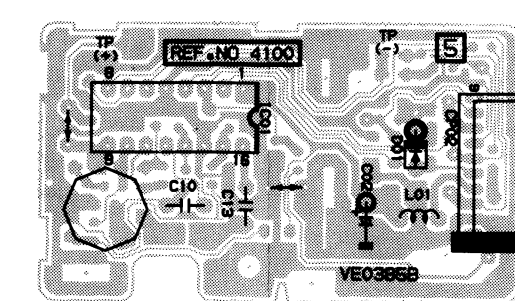
## **PRINTED CIRCUIT BOARDS MAIN 1**



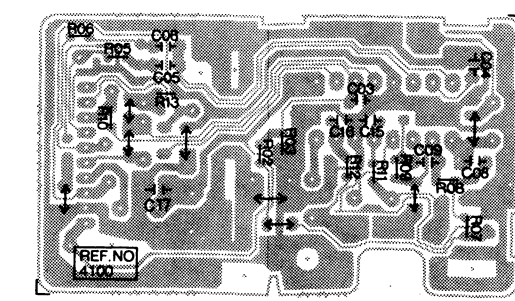
## **POWER SUPPLY/TRANSISTOR**



## **HEAD AMP (DECK 1/2)**



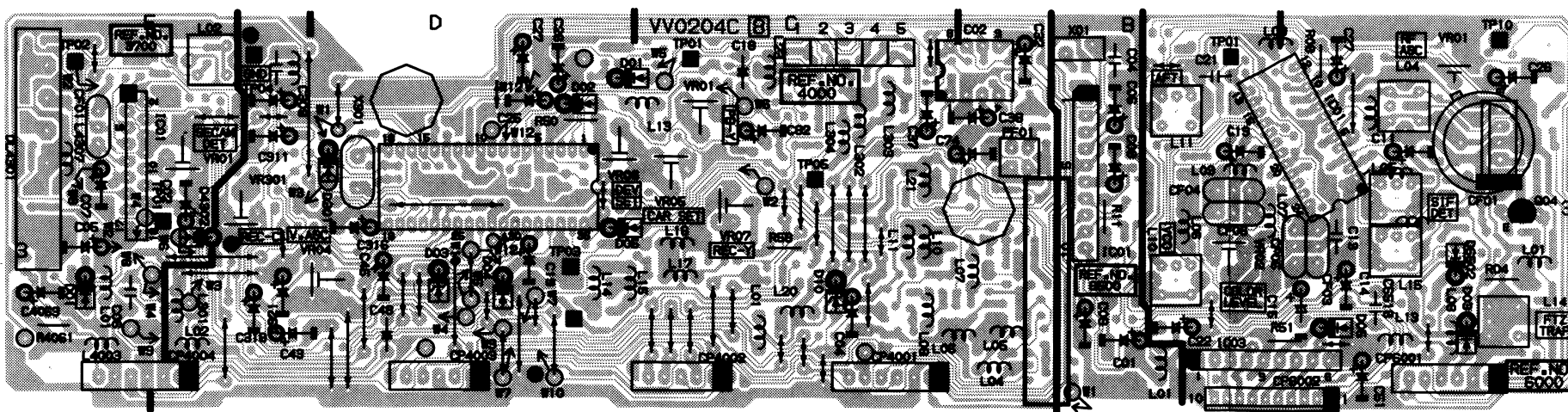
## **COMPONENT SIDE**



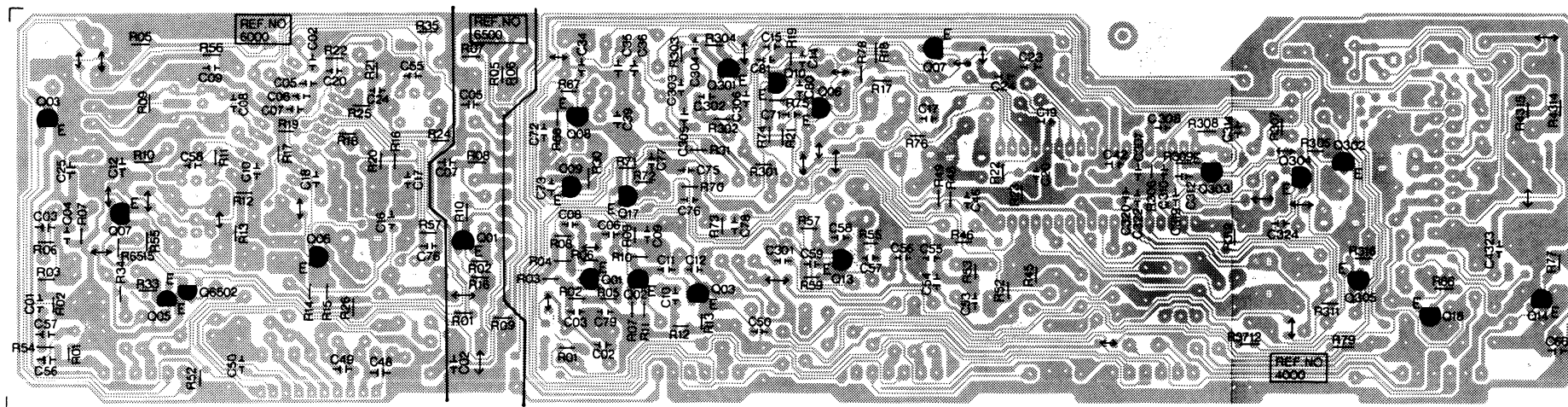
**SOLDER SIDE**

## PRINTED CIRCUIT BOARDS

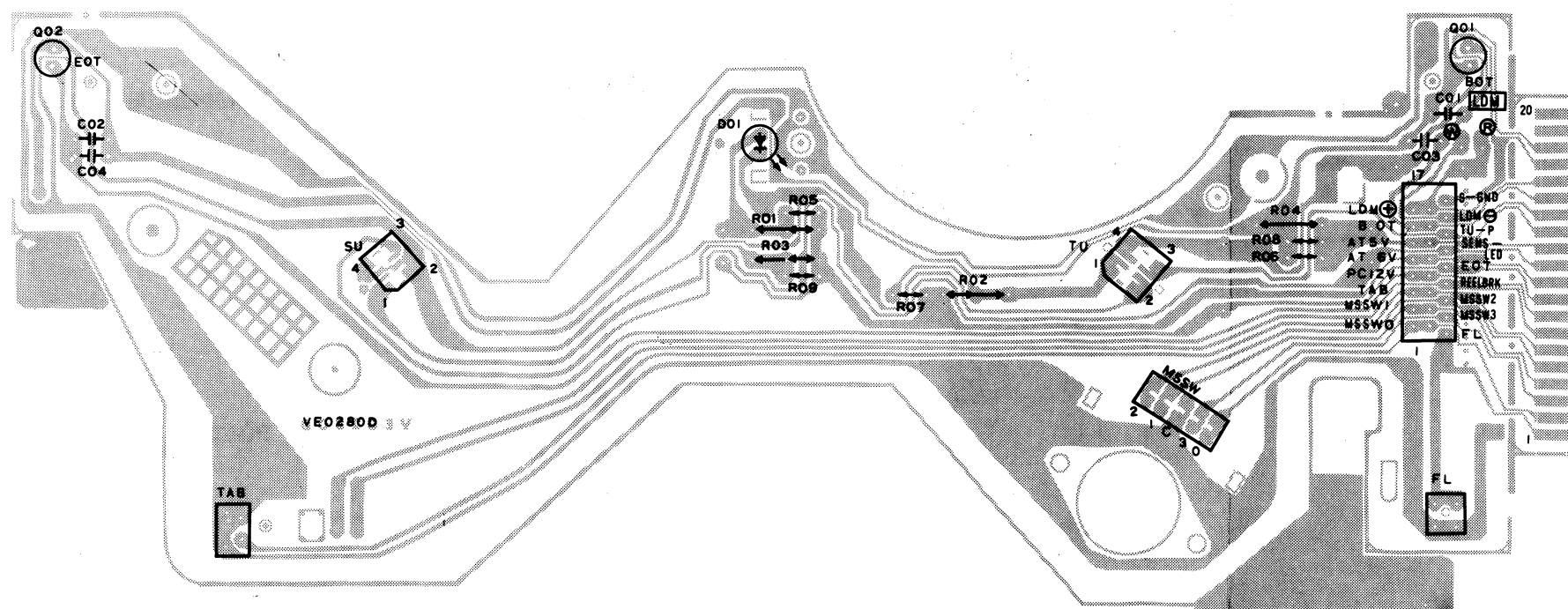
**Y.C.  
COMPONENT SIDE**



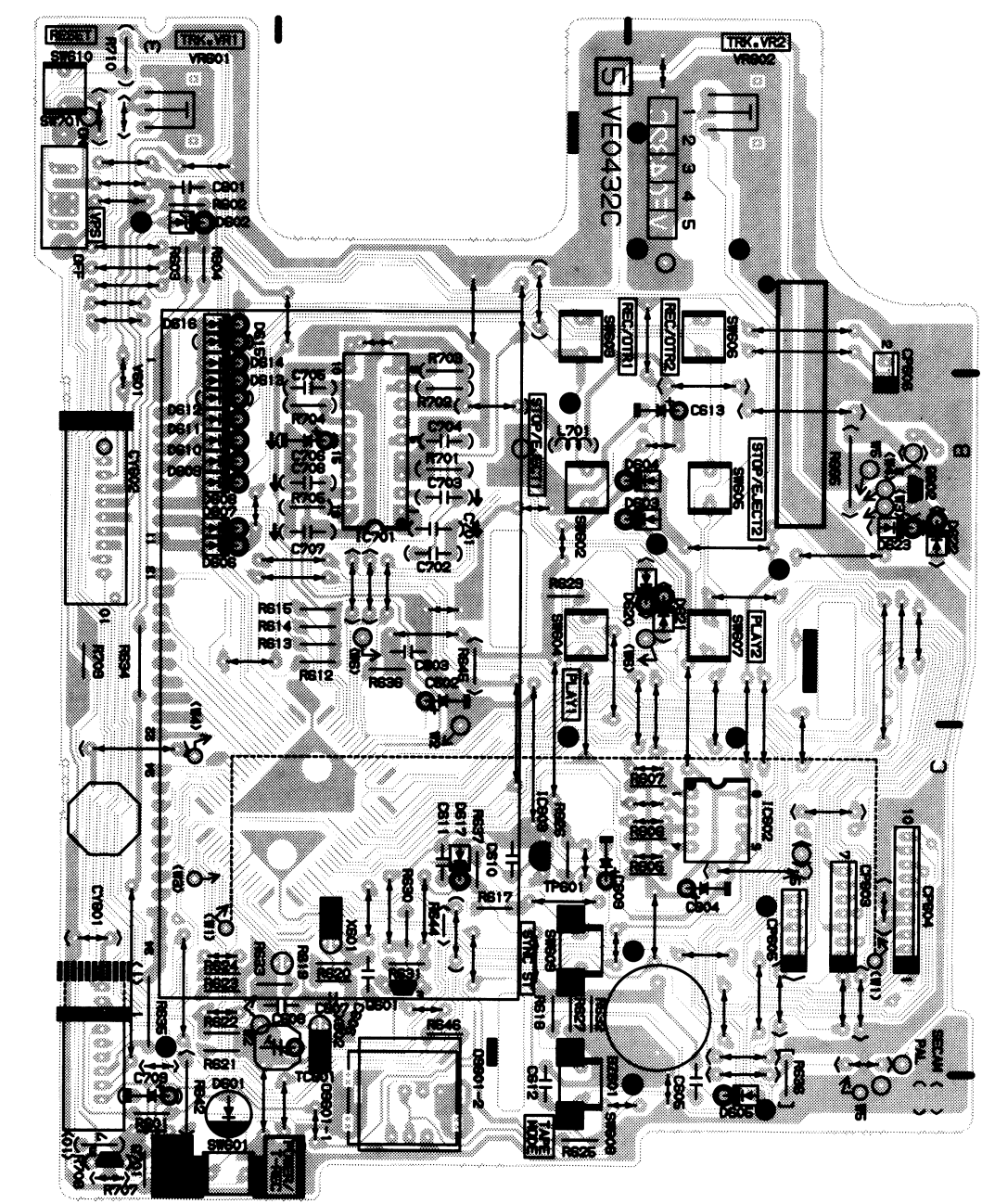
**SOLDER SIDE**



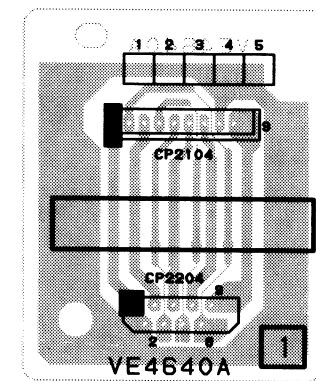
**DECK  
(DECK 1/2)**



**OPERATION**

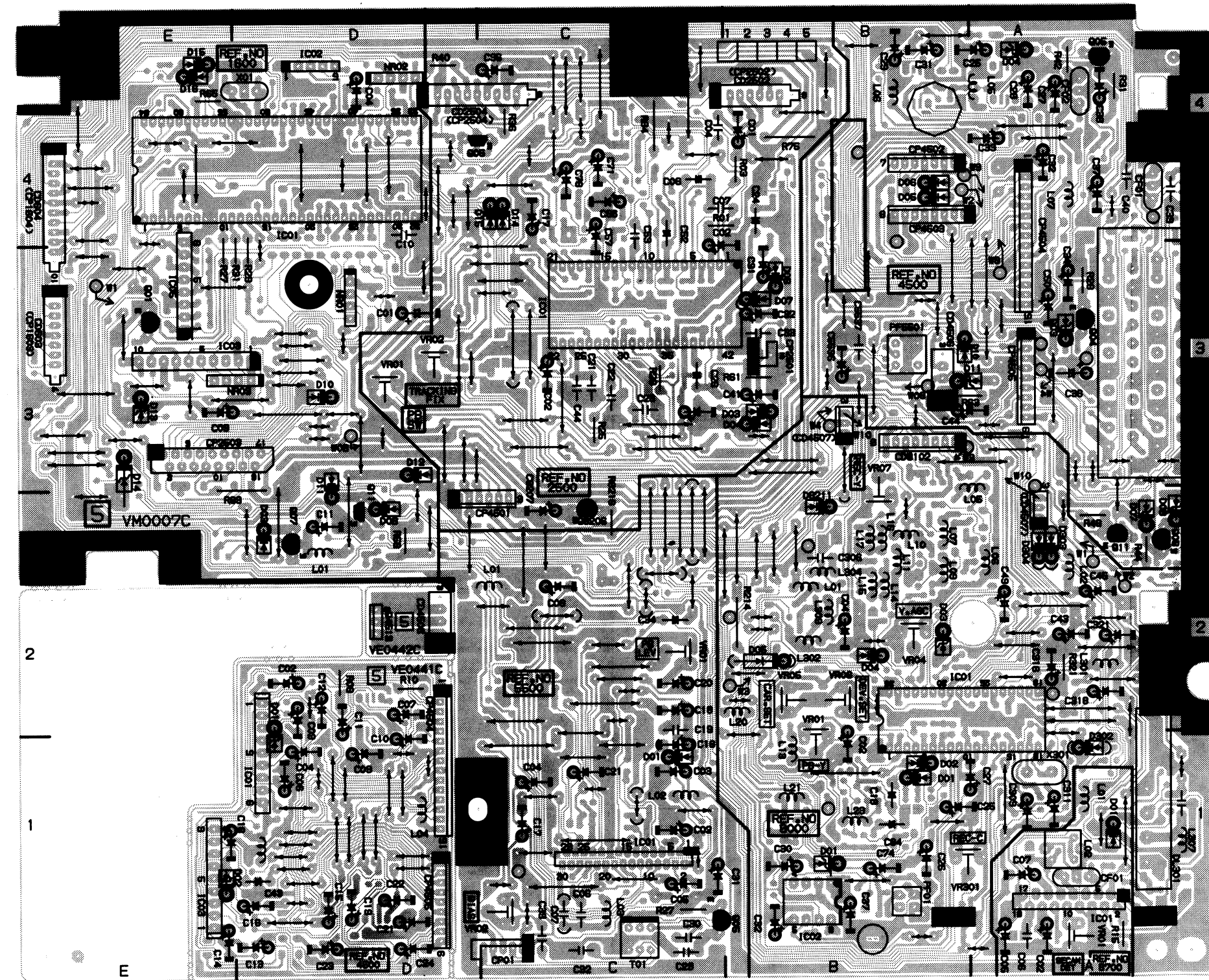


**SUB MAIN  
(DECK 1/2)**



**PRINTED CIRCUIT BOARD**  
**MAIN 2/A/V SELECT/TRANSISTOR 2**

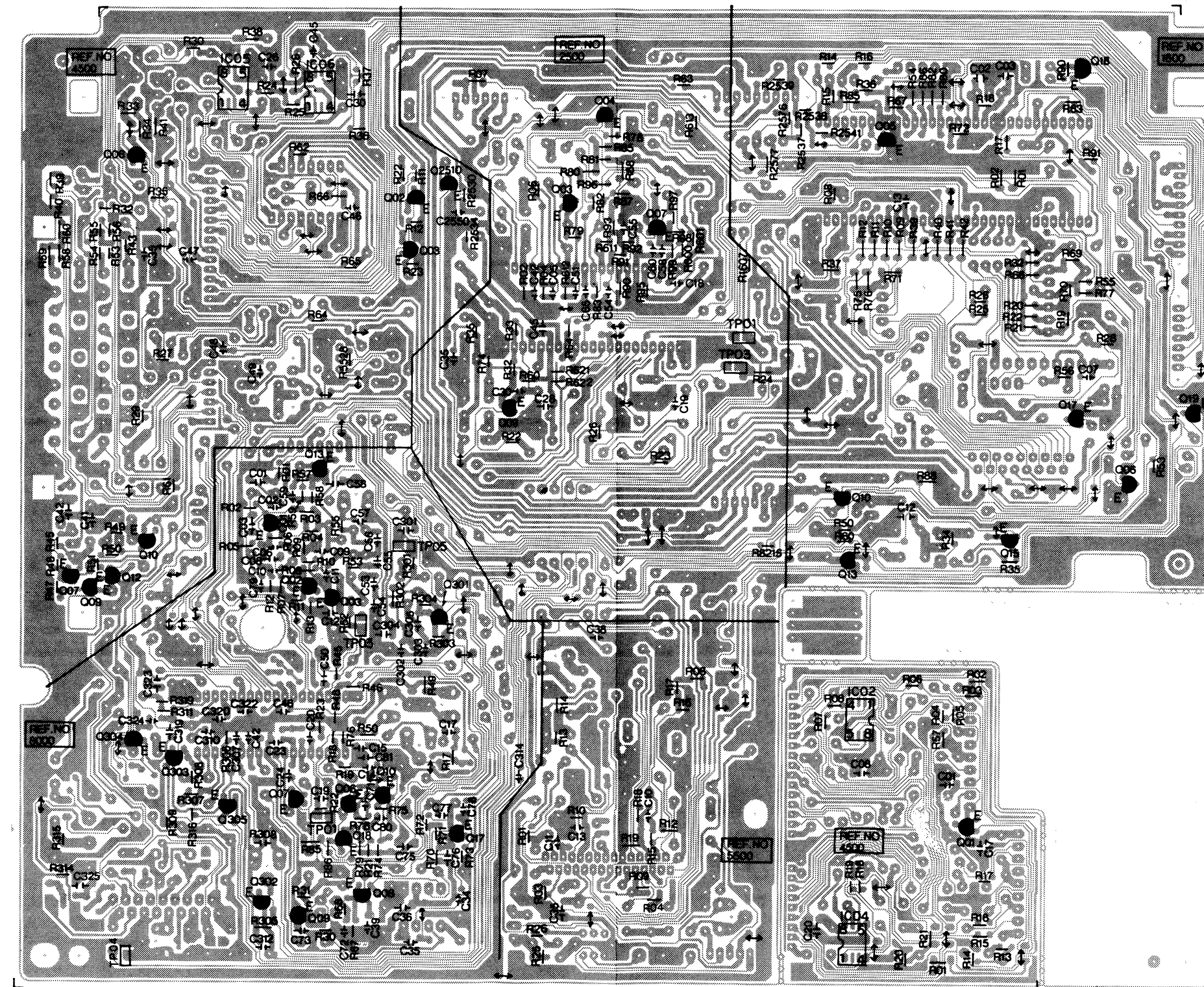
**COMPONENT SIDE**



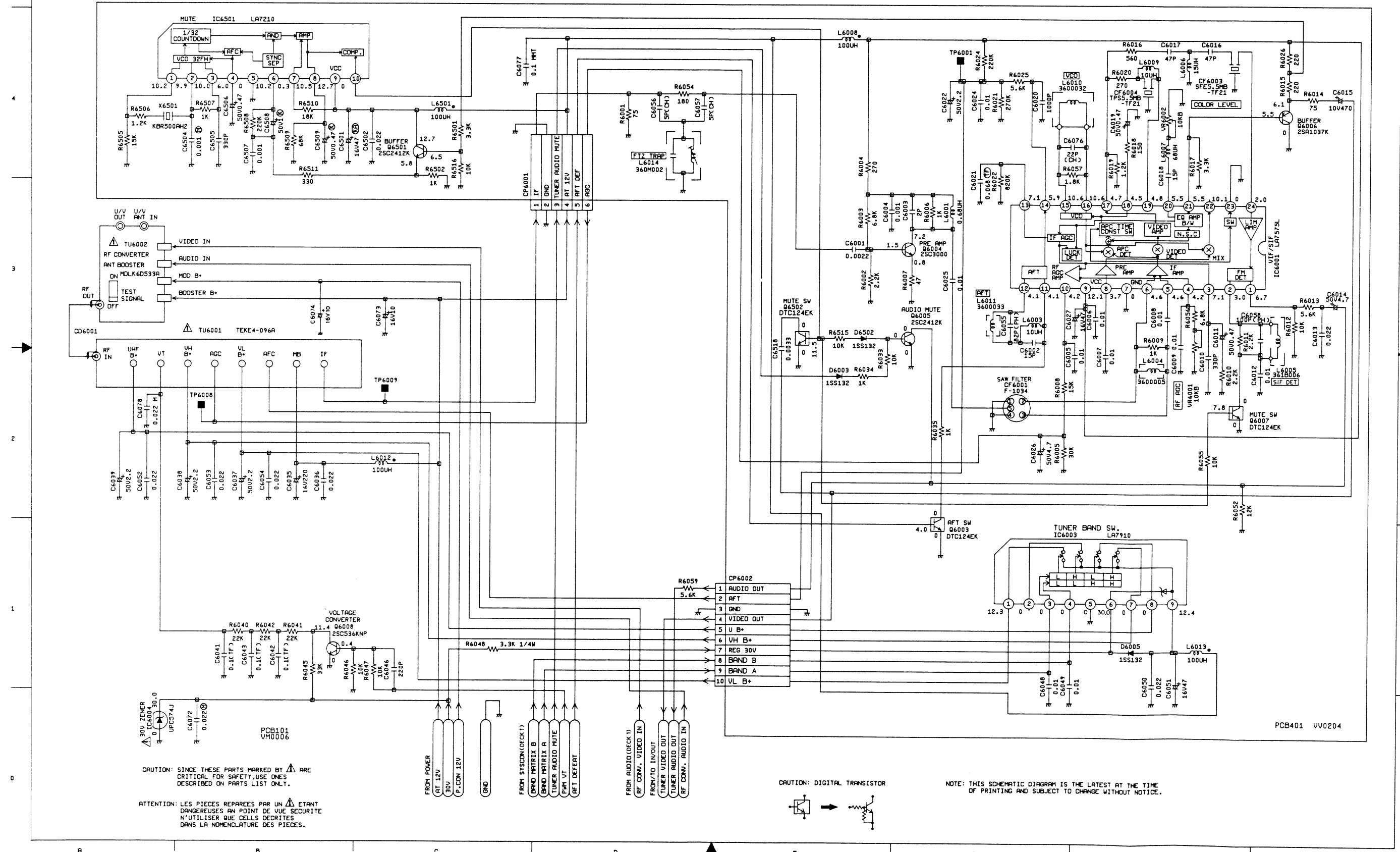
**PRINTED CIRCUIT BOARD**

**MAIN 2/A/V SELECT/TRANSISTOR 2**

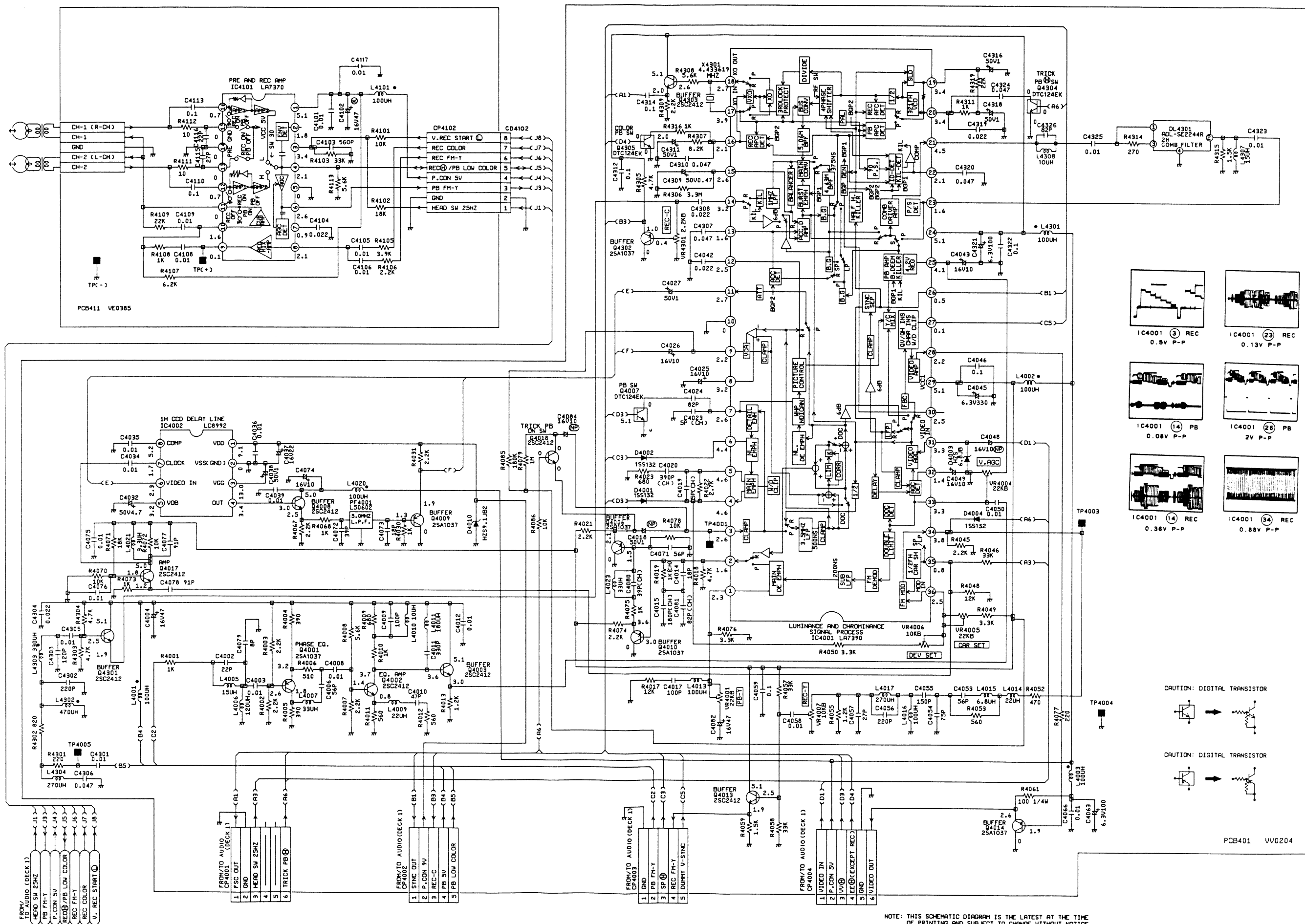
**SOLDER SIDE**



# TUNER SCHEMATIC DIAGRAM

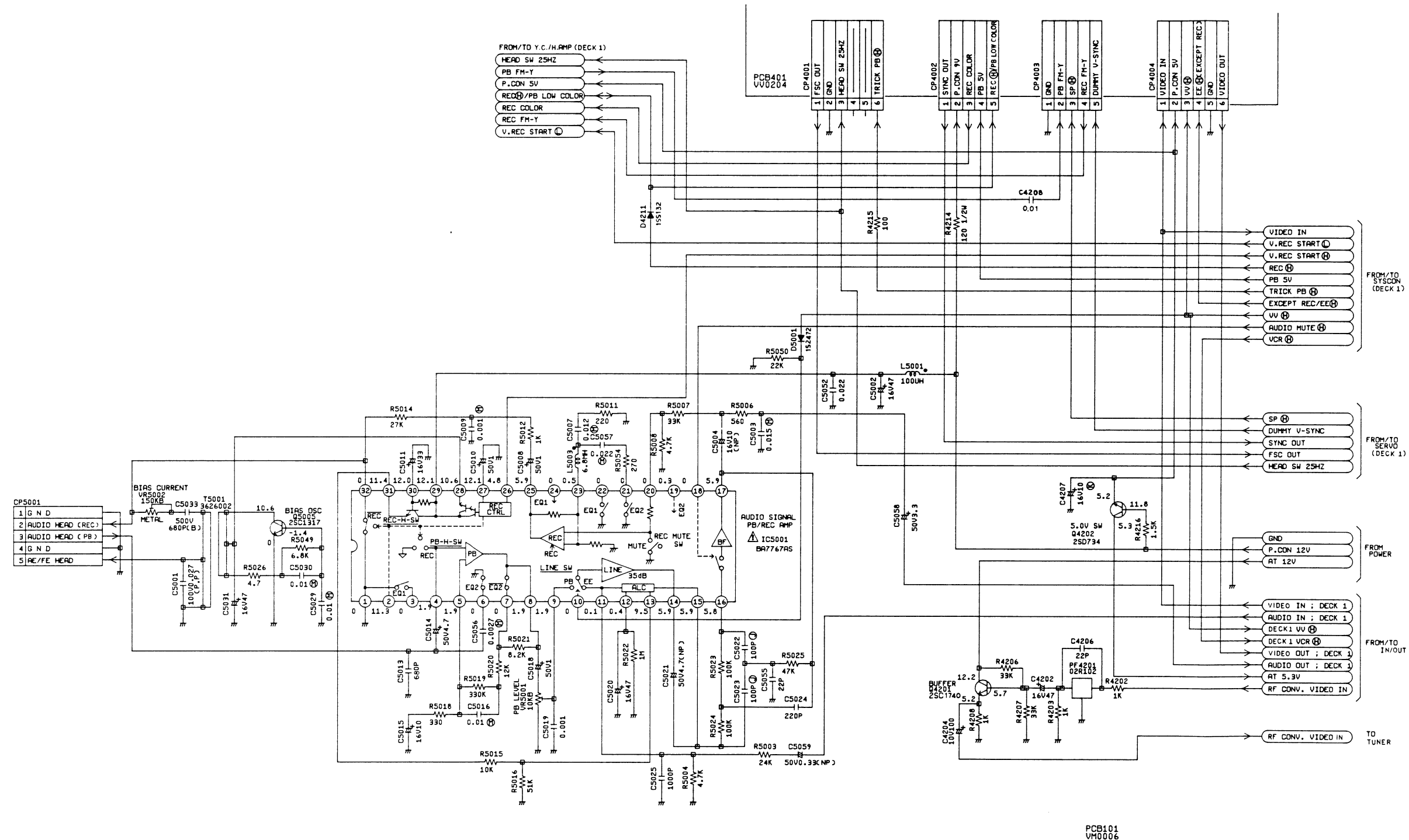


# Y.C./HEAD AMP SCHEMATIC DIAGRAM (DECK 1)



NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE.

# AUDIO SCHEMATIC DIAGRAM (DECK 1)



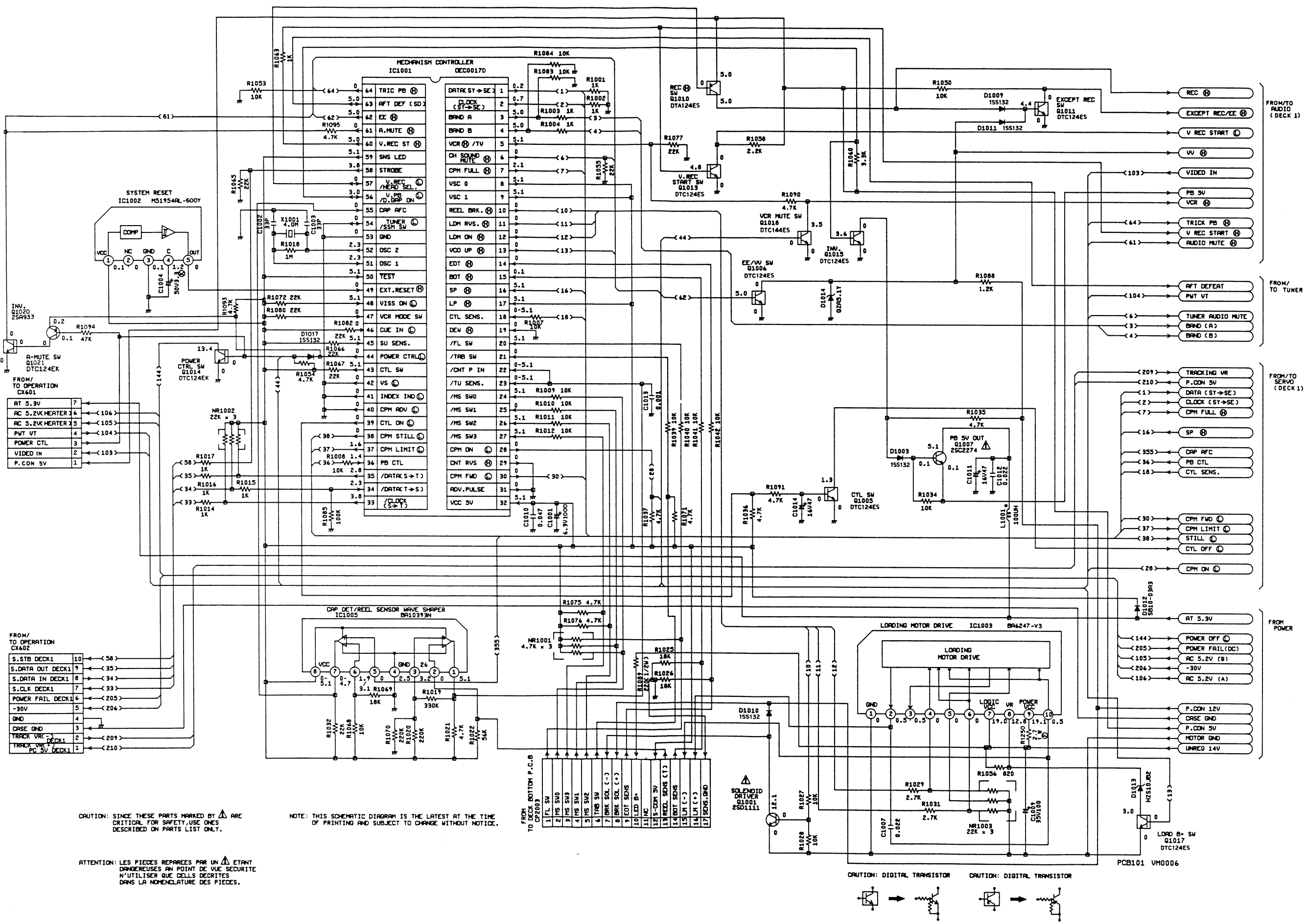
PCB101  
VM0006

CAUTION: SINCE THESE PARTS MARKED BY  $\Delta$  ARE CRITICAL FOR SAFETY, USE ONES DESCRIBED ON PARTS LIST ONLY.

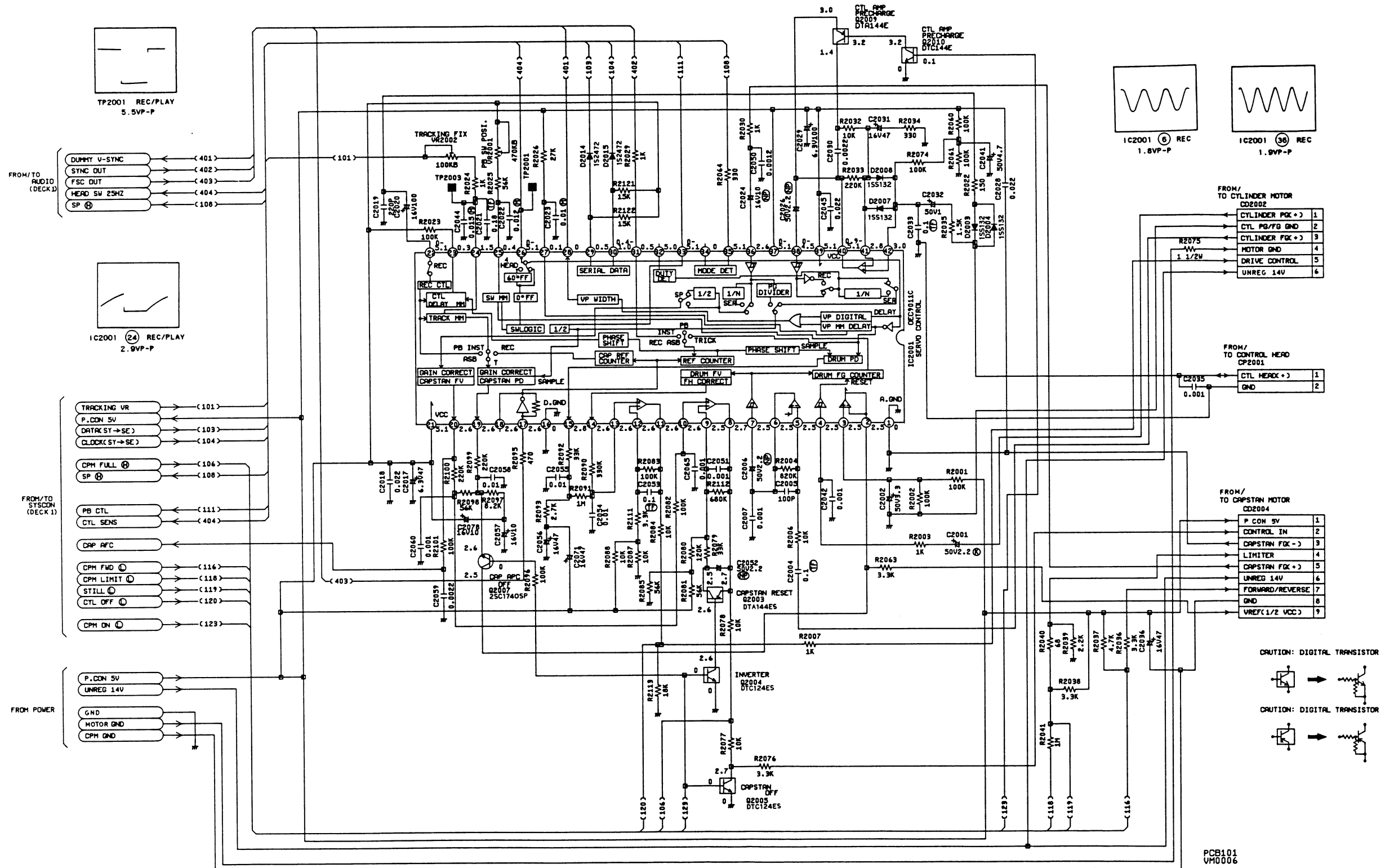
ATTENTION: LES PIECES REPAREES PAR UN  $\Delta$  ETANT DANGEREUSES AU POINT DE VUE SECURITE N'UTILISER QUE CELLES DECRITES DANS LA NOMENCLATURE DES PIECES.

NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE.

## **SYSTEM CONTROL SCHEMATIC DIAGRAM (DECK 1)**



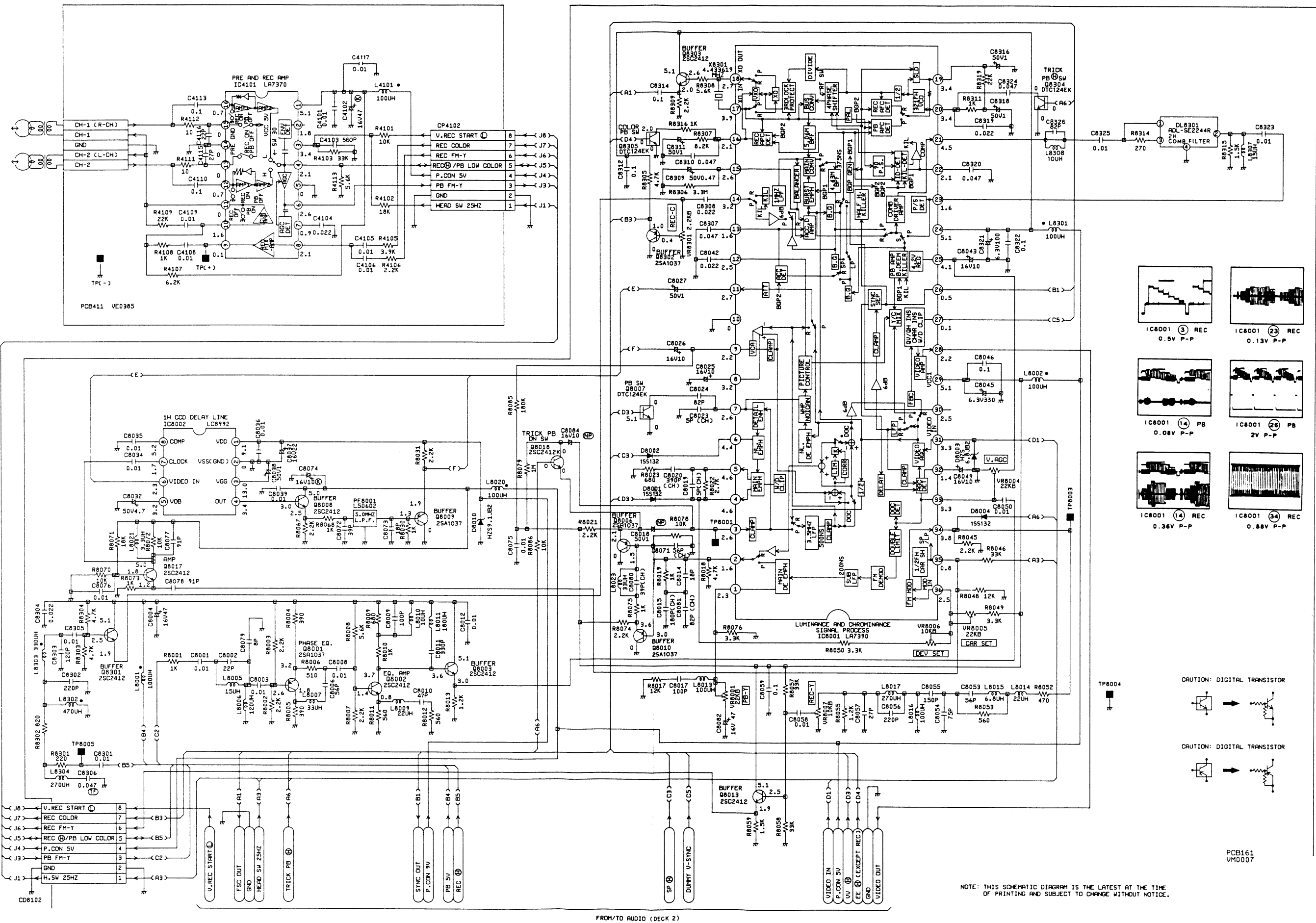
## **SERVO SCHEMATIC DIAGRAM (DECK 1)**



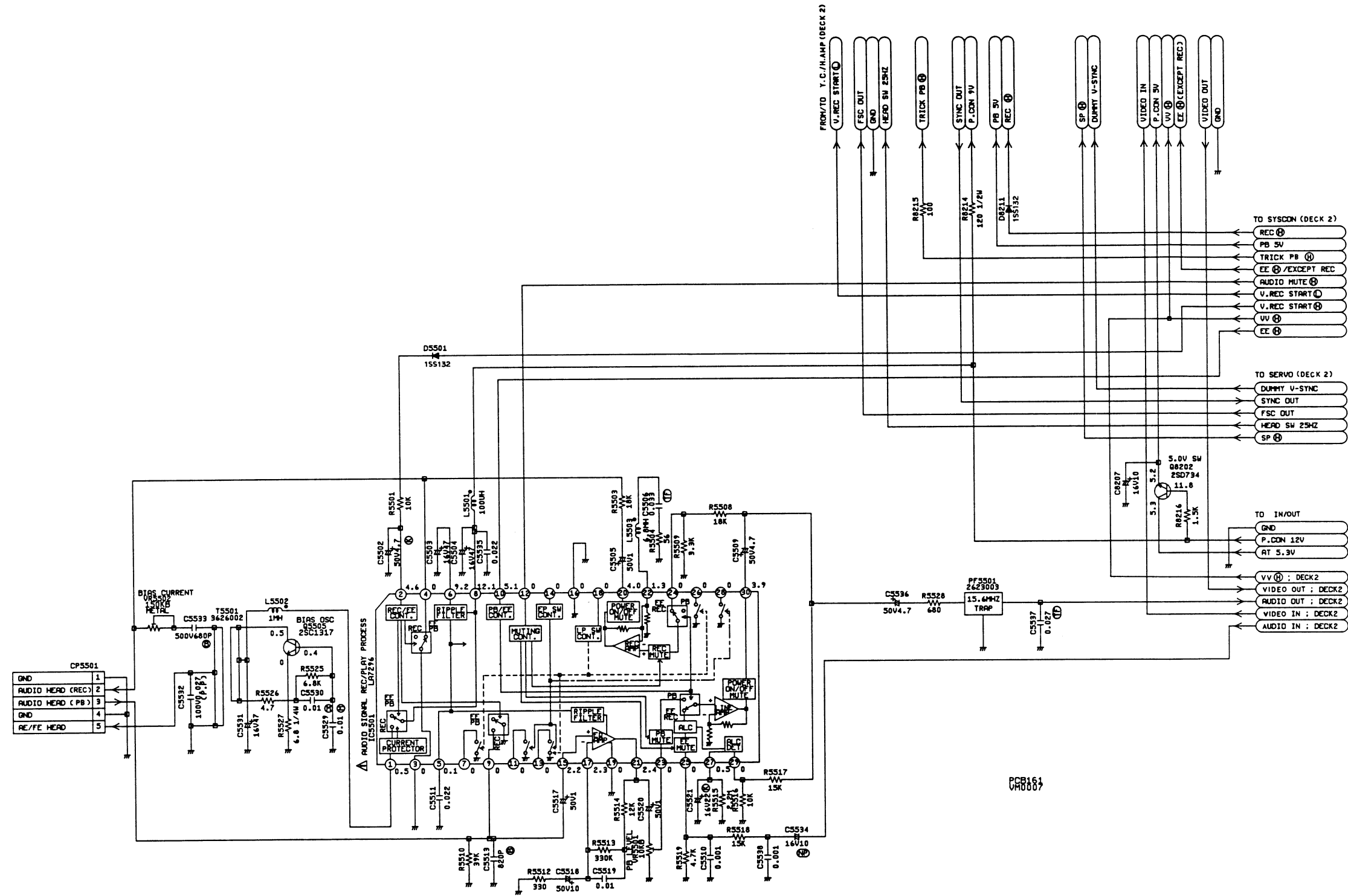
NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE.

PCB101  
VM0006

# Y.C./HEAD AMP SCHEMATIC DIAGRAM (DECK 2)



## AUDIO SCHEMATIC DIAGRAM (DECK 2)



CAUTION: SINCE THESE PARTS MARKED BY  $\Delta$  ARE CRITICAL FOR SAFETY, USE ONES DESCRIBED ON PARTS LIST ONLY.

ATTENTION: LES PIECES REPÉRÉES PAR UN  $\Delta$  SONT DANGEREUSES AU POINT DE VUE SÉCURITÉ. N'UTILISER QUE CELLES DÉCRITES DANS LA NOMENCLATURE DES PIÈCES.

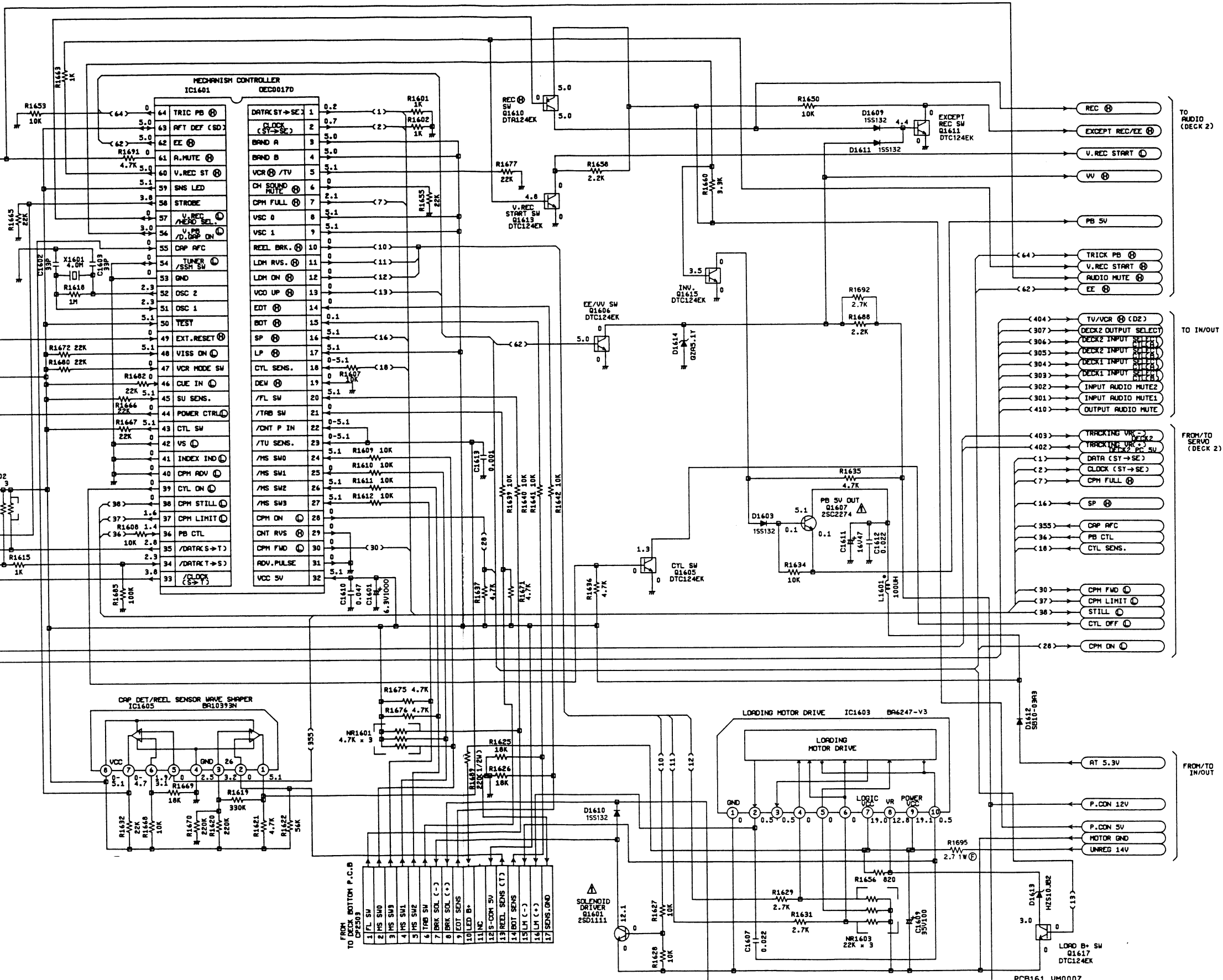
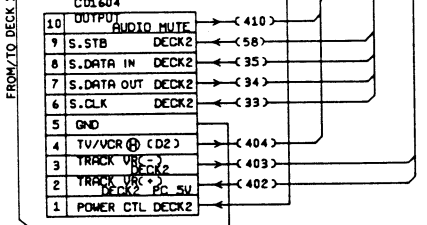
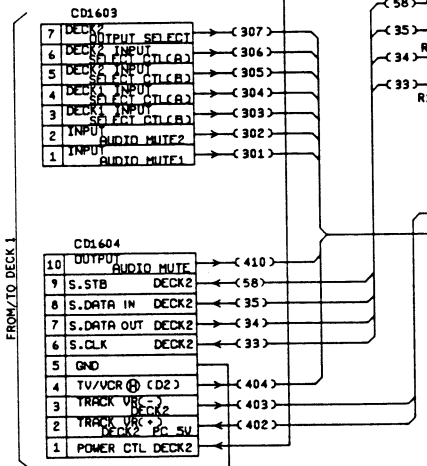
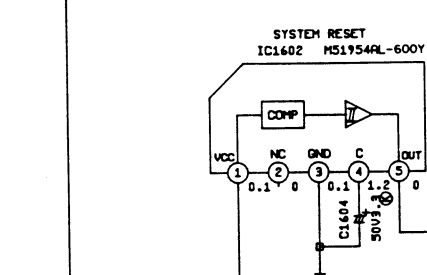
NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE.

# SYSTEM CONTROL SCHEMATIC DIAGRAM (DECK 2)

CAUTION: SINCE THESE PARTS MARKED BY  $\Delta$  ARE CRITICAL FOR SAFETY, USE ONES DESCRIBED ON PARTS LIST ONLY.

ATTENTION: LES PIECES REPARÉES PAR UN  $\Delta$  ETANT DANGEREUSES EN POINT DE VUE SÉCURITÉ N'UTILISER QUE CELLES DÉCRITES DANS LA NOMENCLATURE DES PIÈCES.

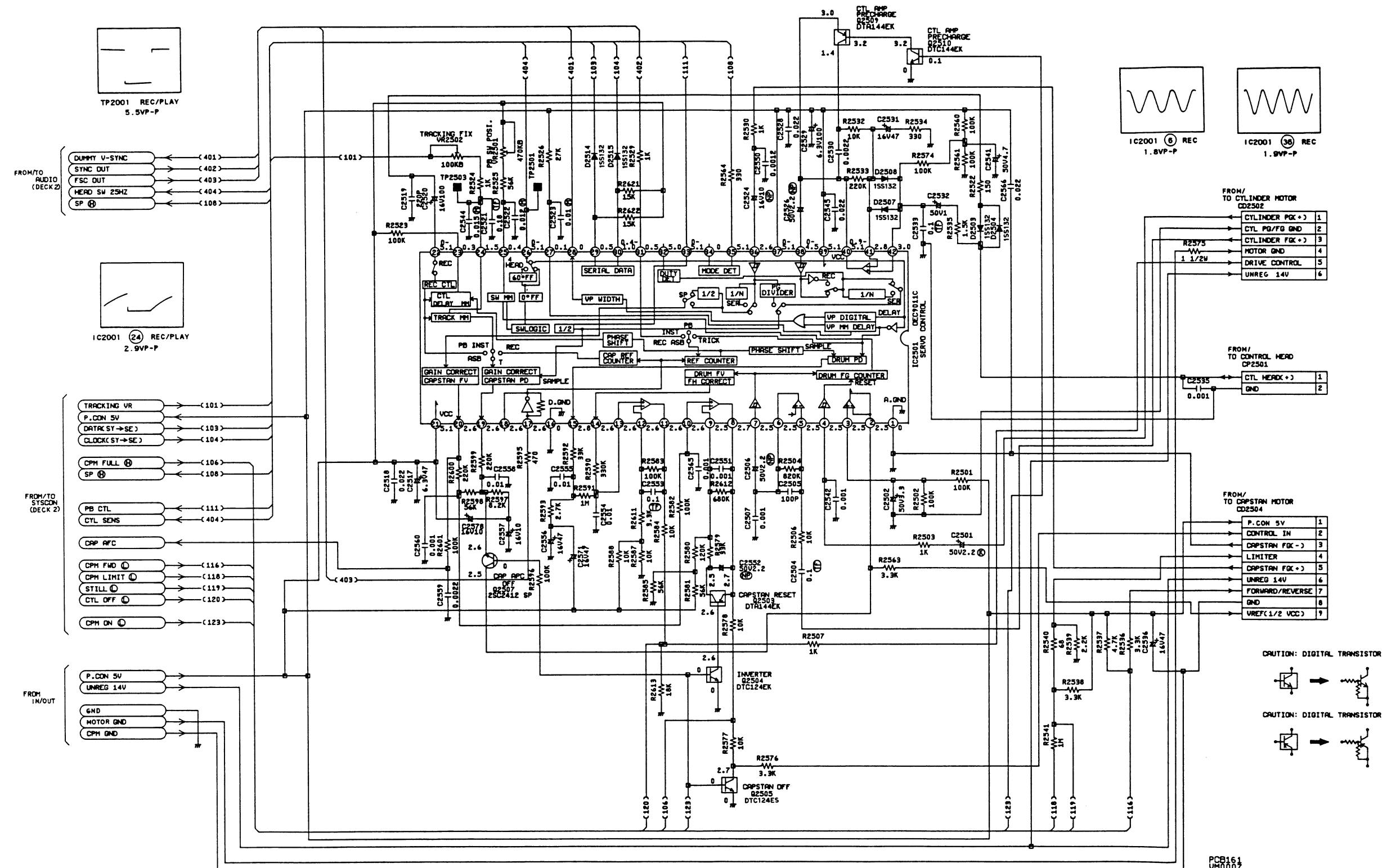
NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE.



CAUTION: DIGITAL TRANSISTOR CAUTION: DIGITAL TRANSISTOR



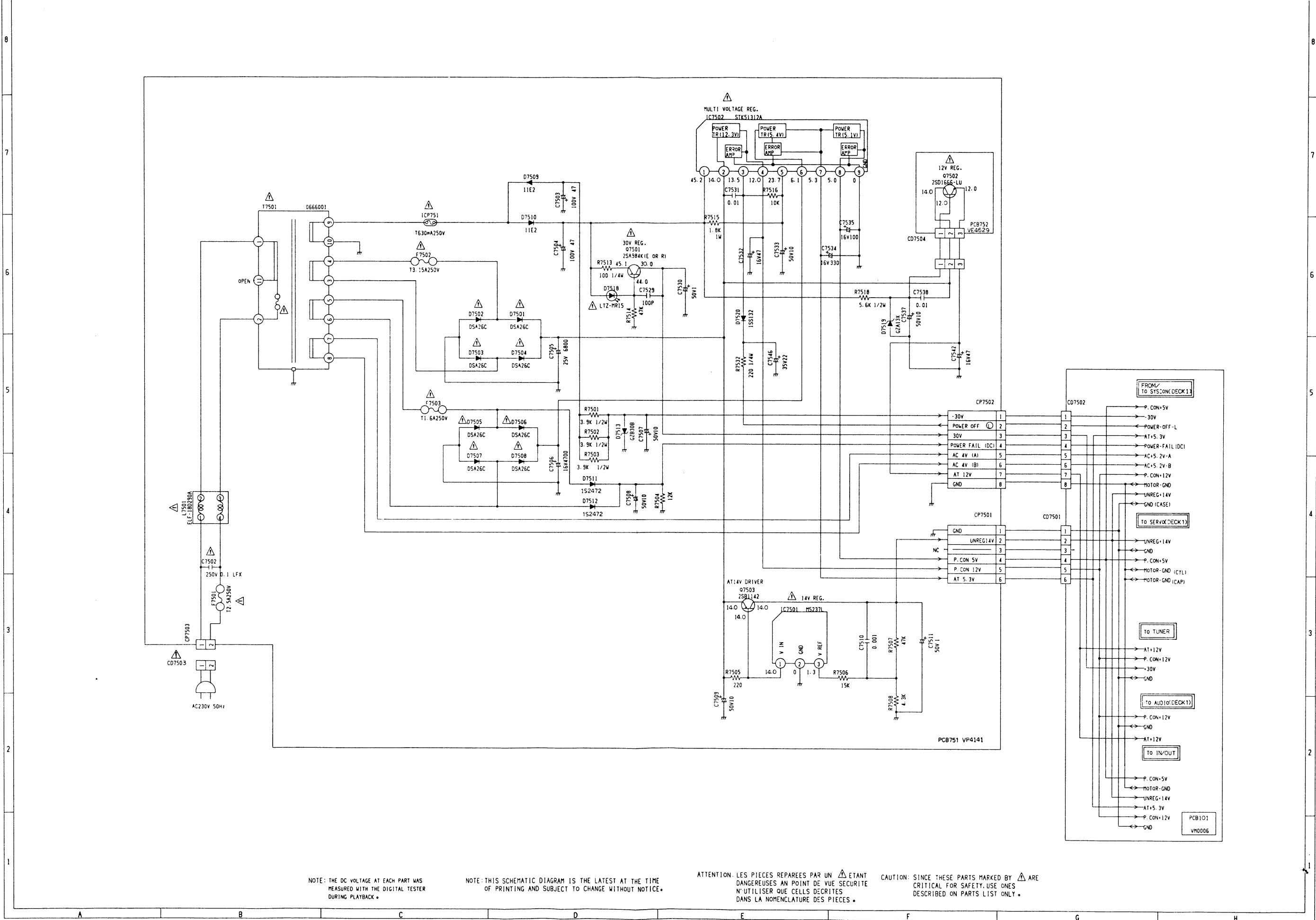
## **SERVO SCHEMATIC DIAGRAM (DECK 2)**



NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE.

1-14438

# **POWER SUPPLY SCHEMATIC DIAGRAM**

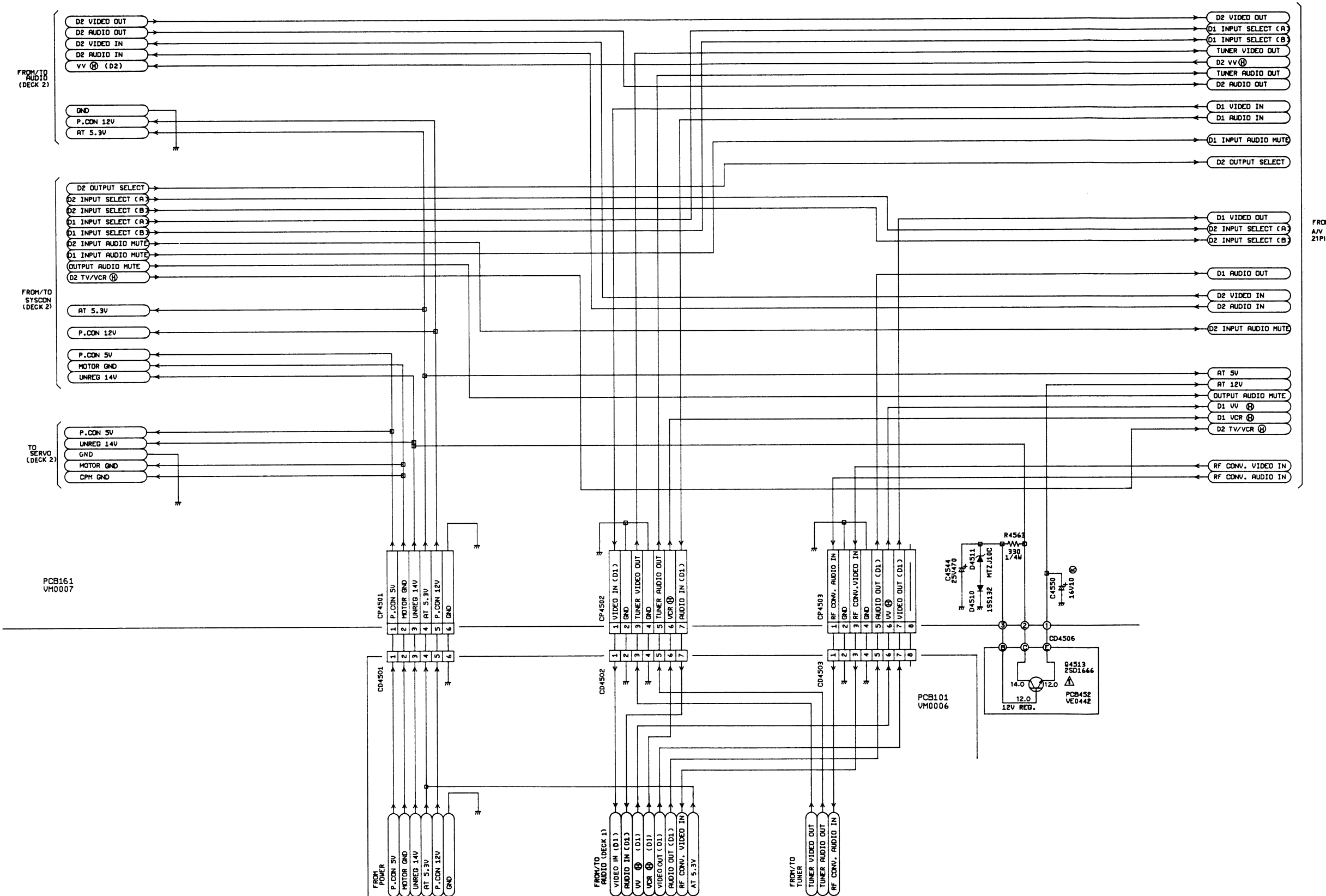


NOTE: THE DC VOLTAGE AT EACH PART WAS  
MEASURED WITH THE DIGITAL TESTER  
DURING PLAYBACK.

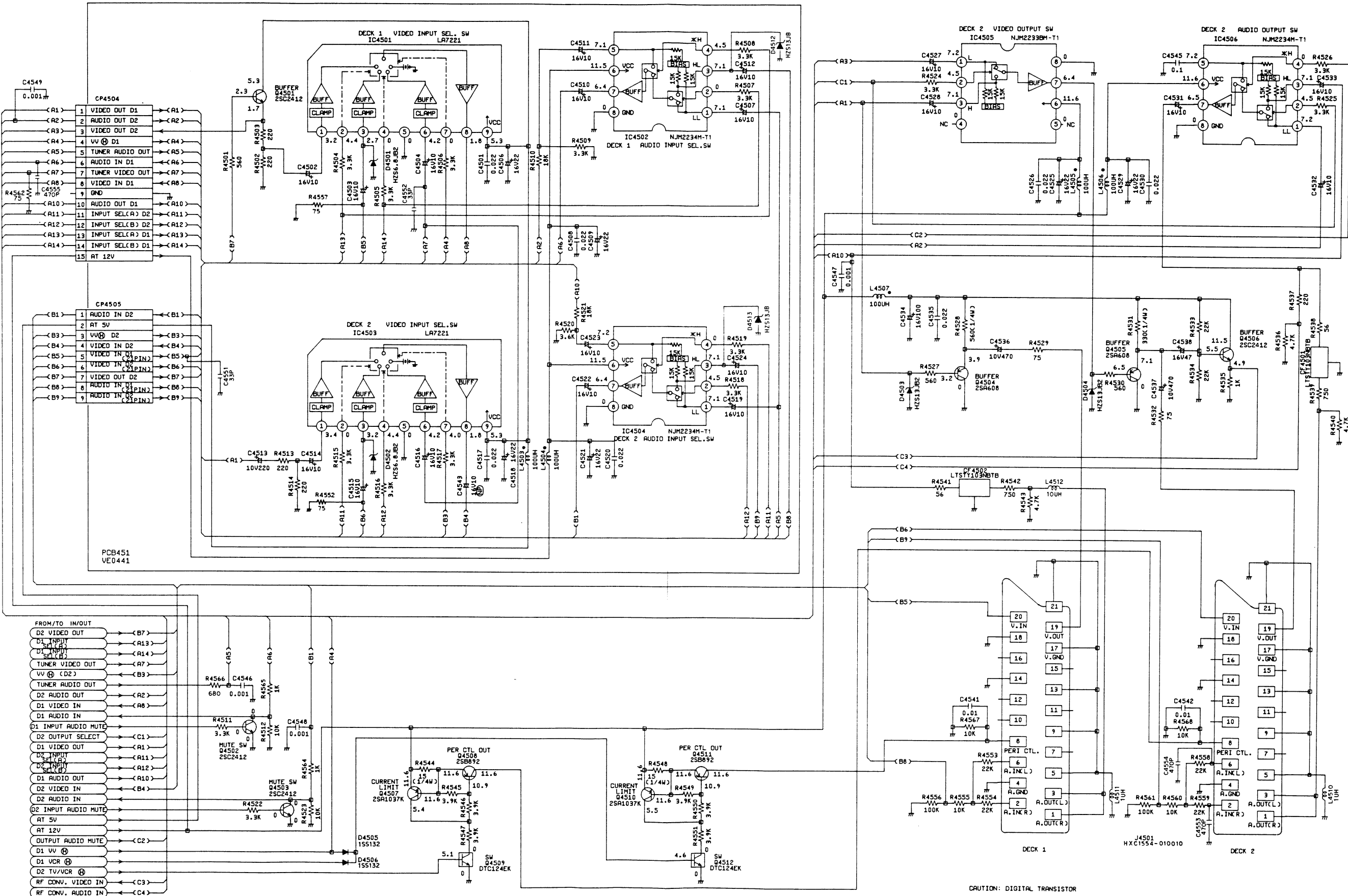
NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME  
OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE.

ATTENTION: LES PIECES REPARÉES PAR UN  ETANT DANGEREUSES AU POINT DE VUE SÉCURITÉ N'UTILISER QUE CELLES DÉCRITES DANS LA NOMENCLATURE DES PIÈCES . CAUTION: SINCE THESE PARTS MARKED BY  ARE CRITICAL FOR SAFETY, USE ONES DESCRIBED ON PARTS LIST ONLY .

# IN/OUT SCHEMATIC DIAGRAM

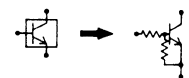


## **A/V SELECT/21PIN JACK SCHEMATIC DIAGRAM**

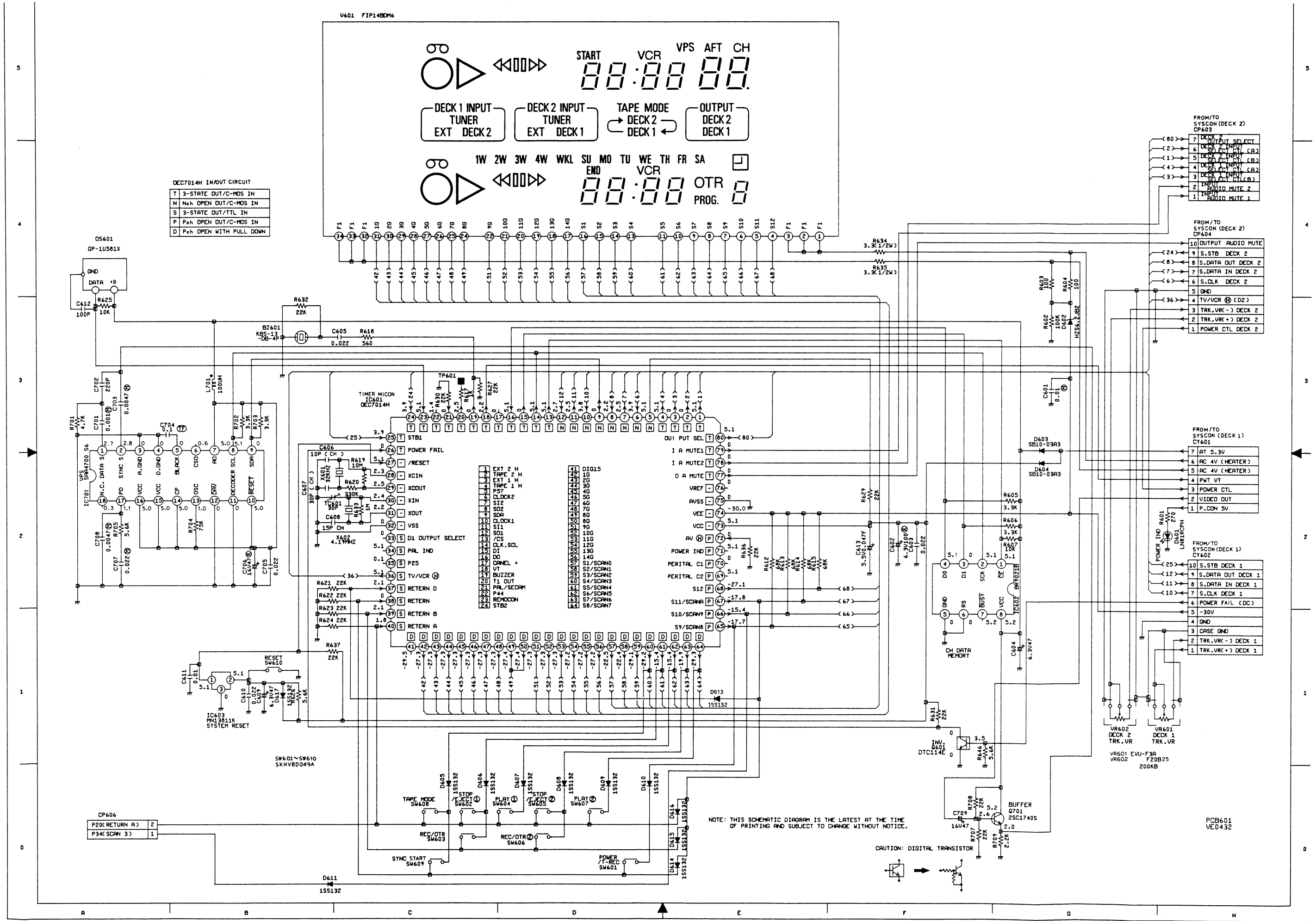


NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME  
OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE.

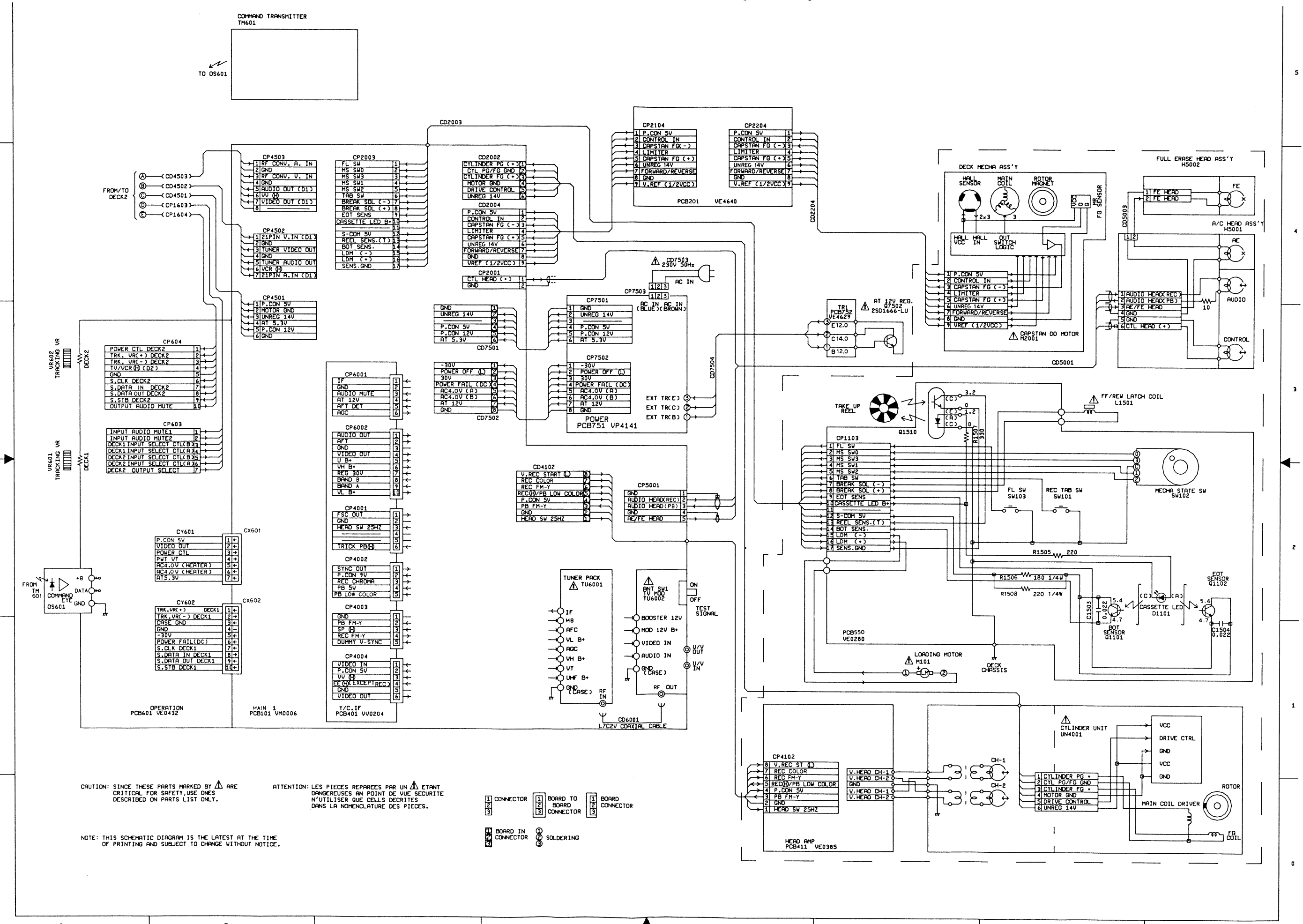
D1: DECK 1  
D2: DECK 2



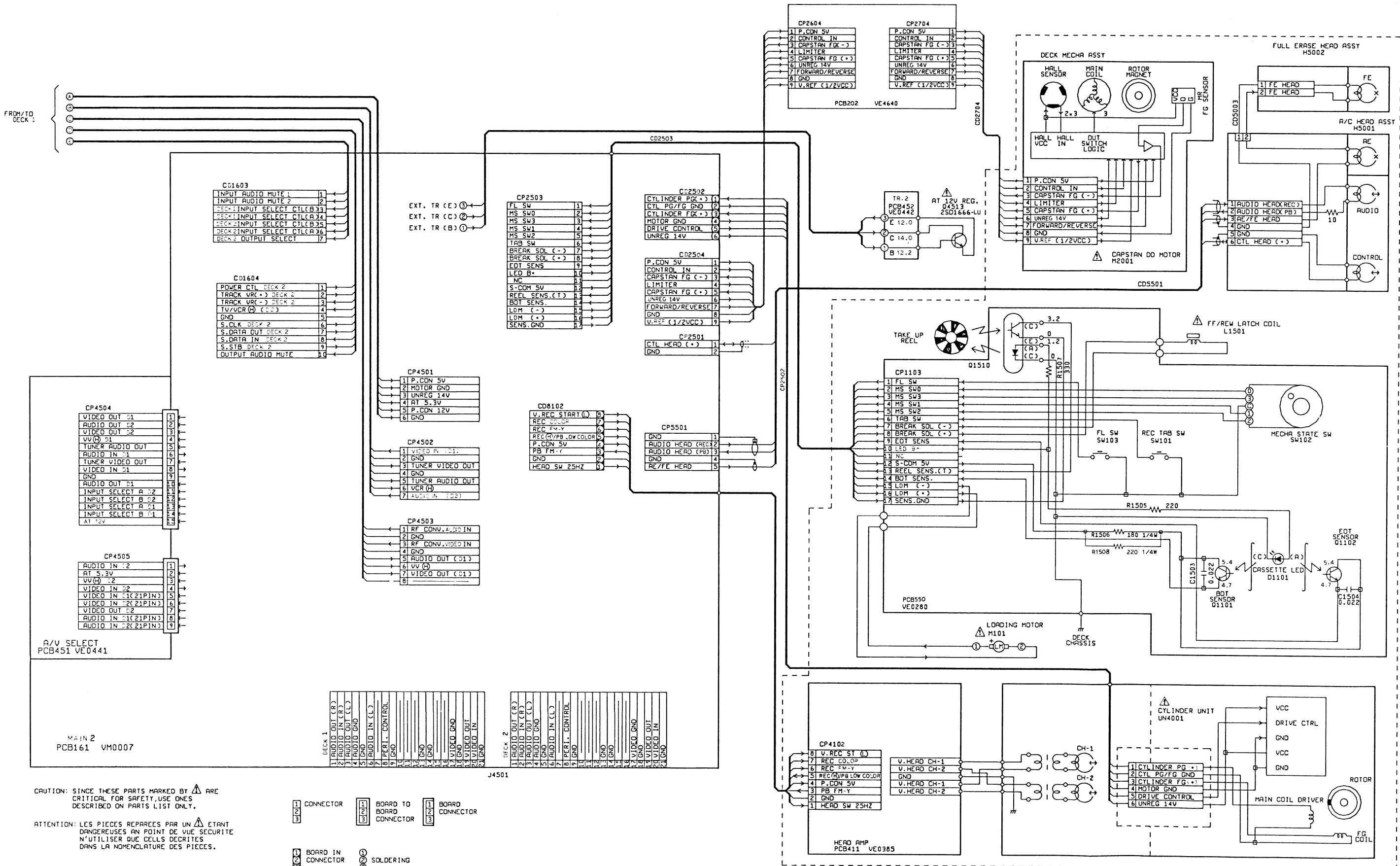
# OPERATION SCHEMATIC DIAGRAM



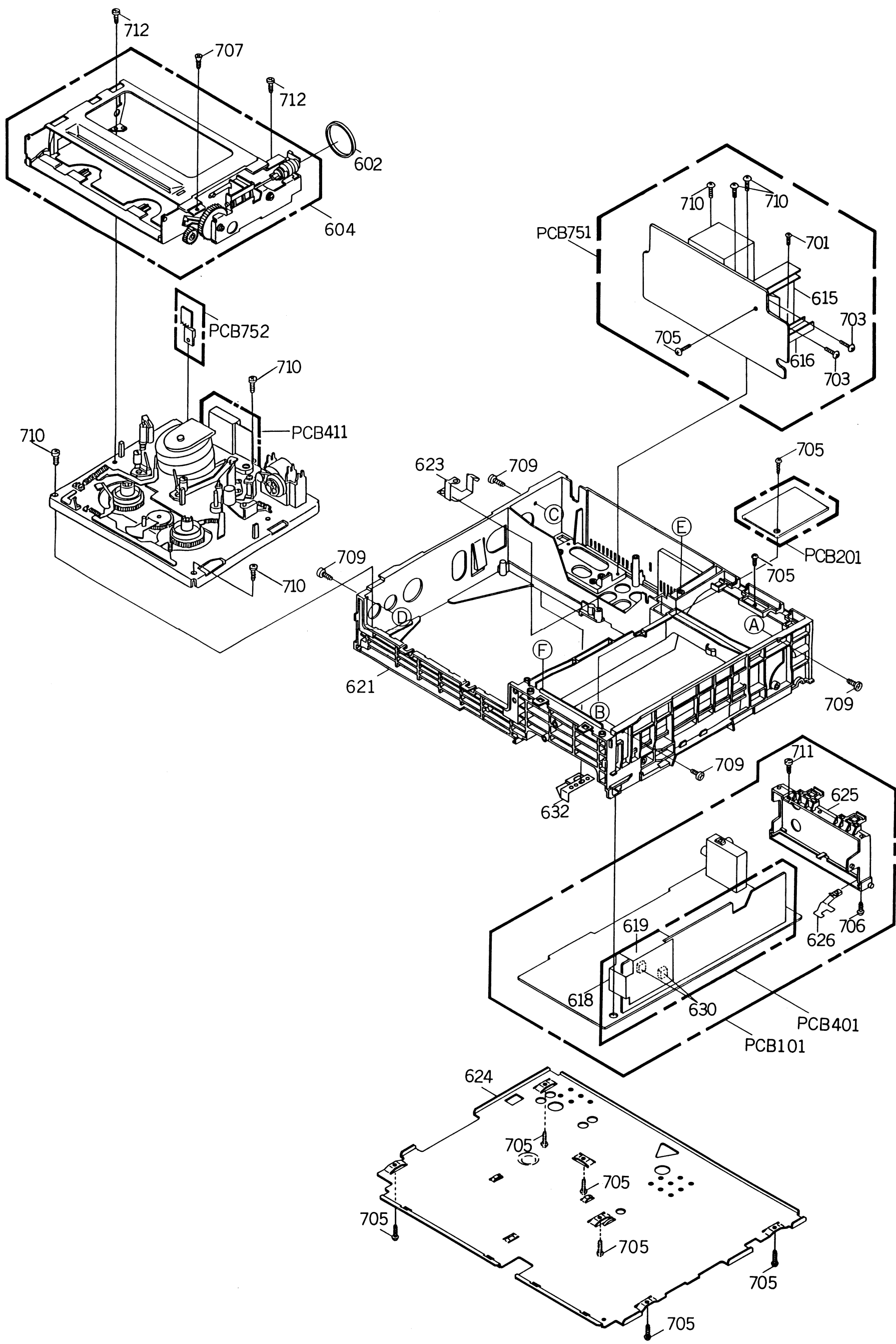
# INTERCONNECTION DIAGRAM (DECK 1)



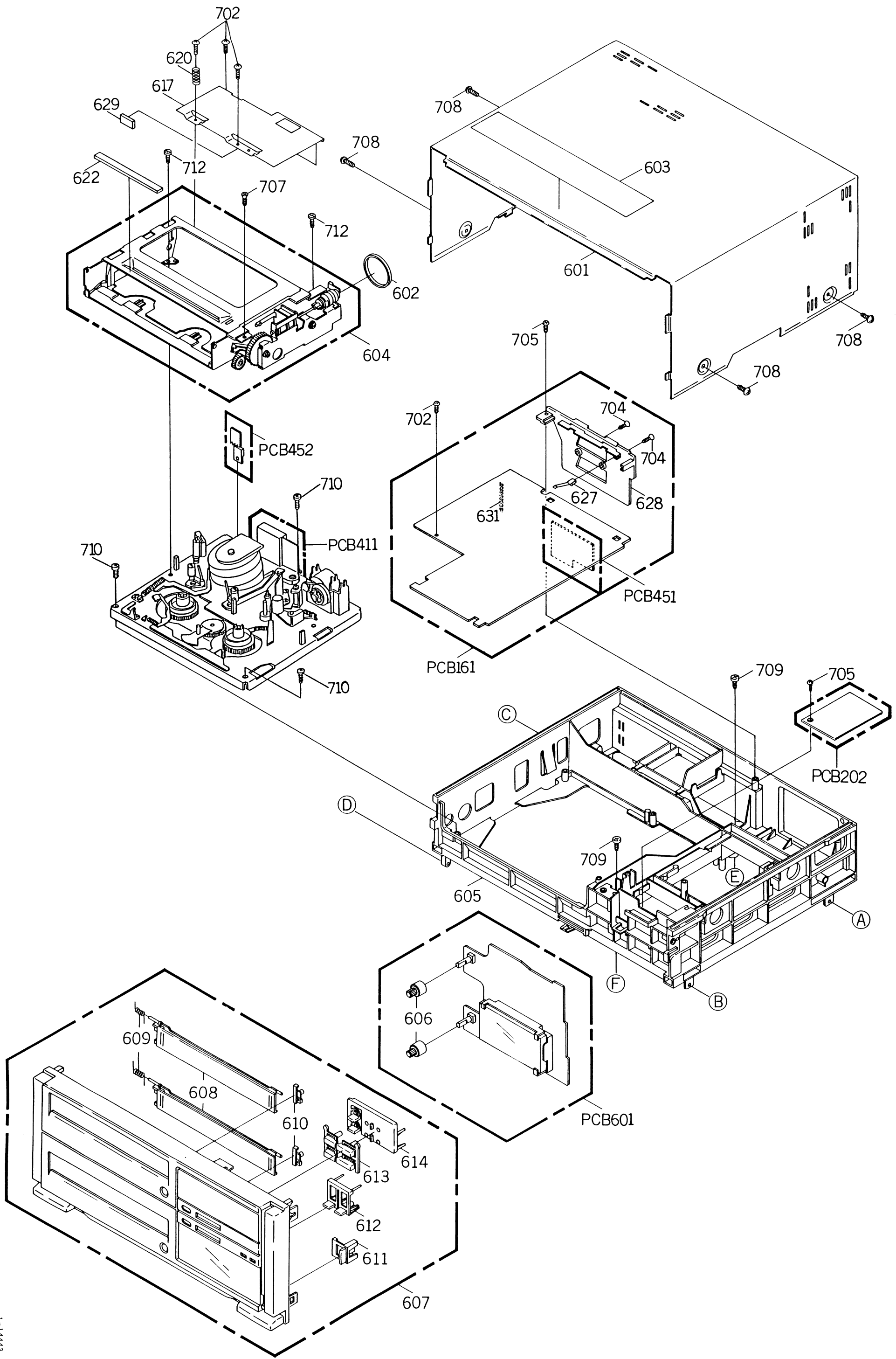
## INTERCONNECTION DIAGRAM (DECK 2)



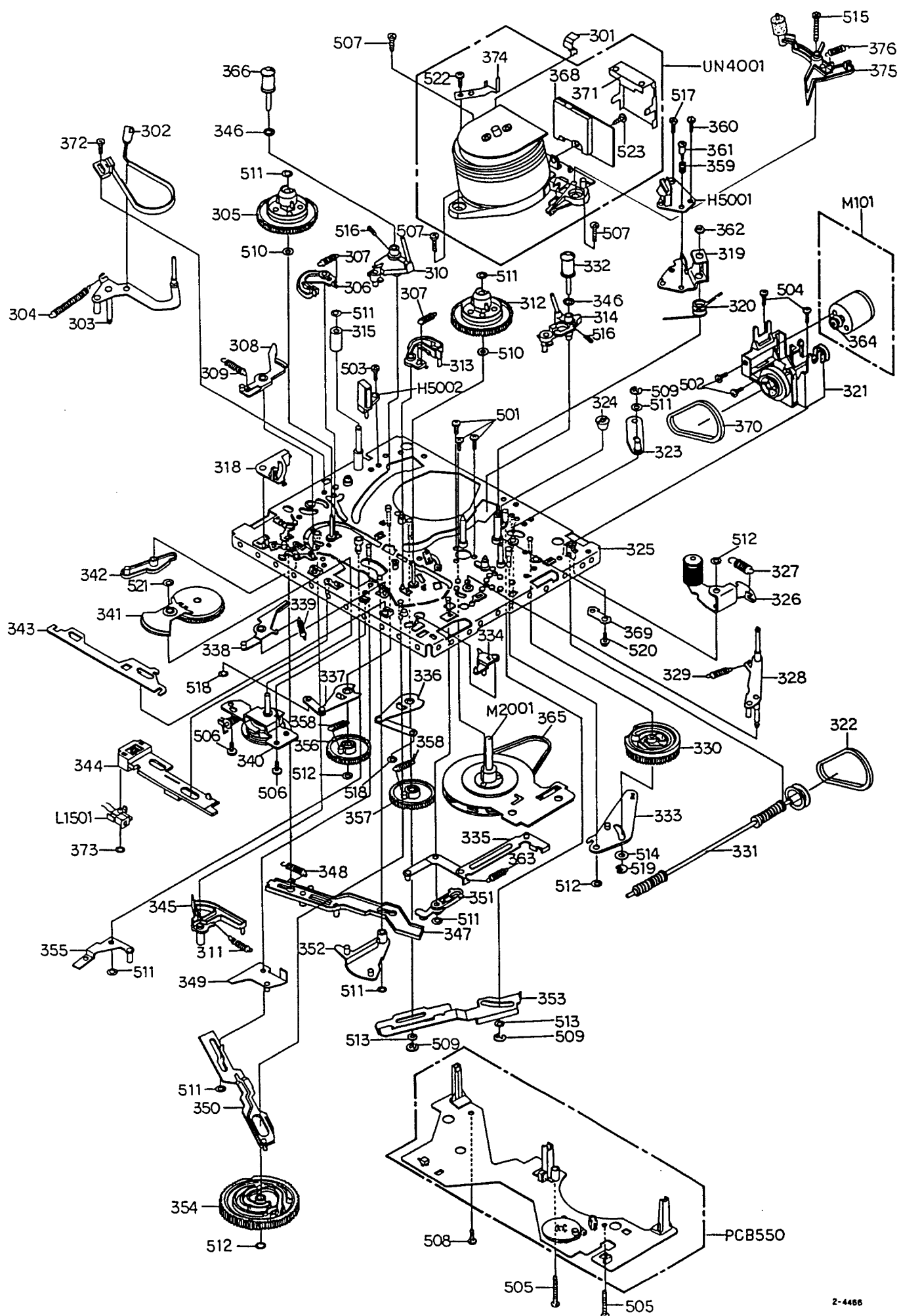
**MECHANICAL EXPLODED VIEW (DECK 1)**



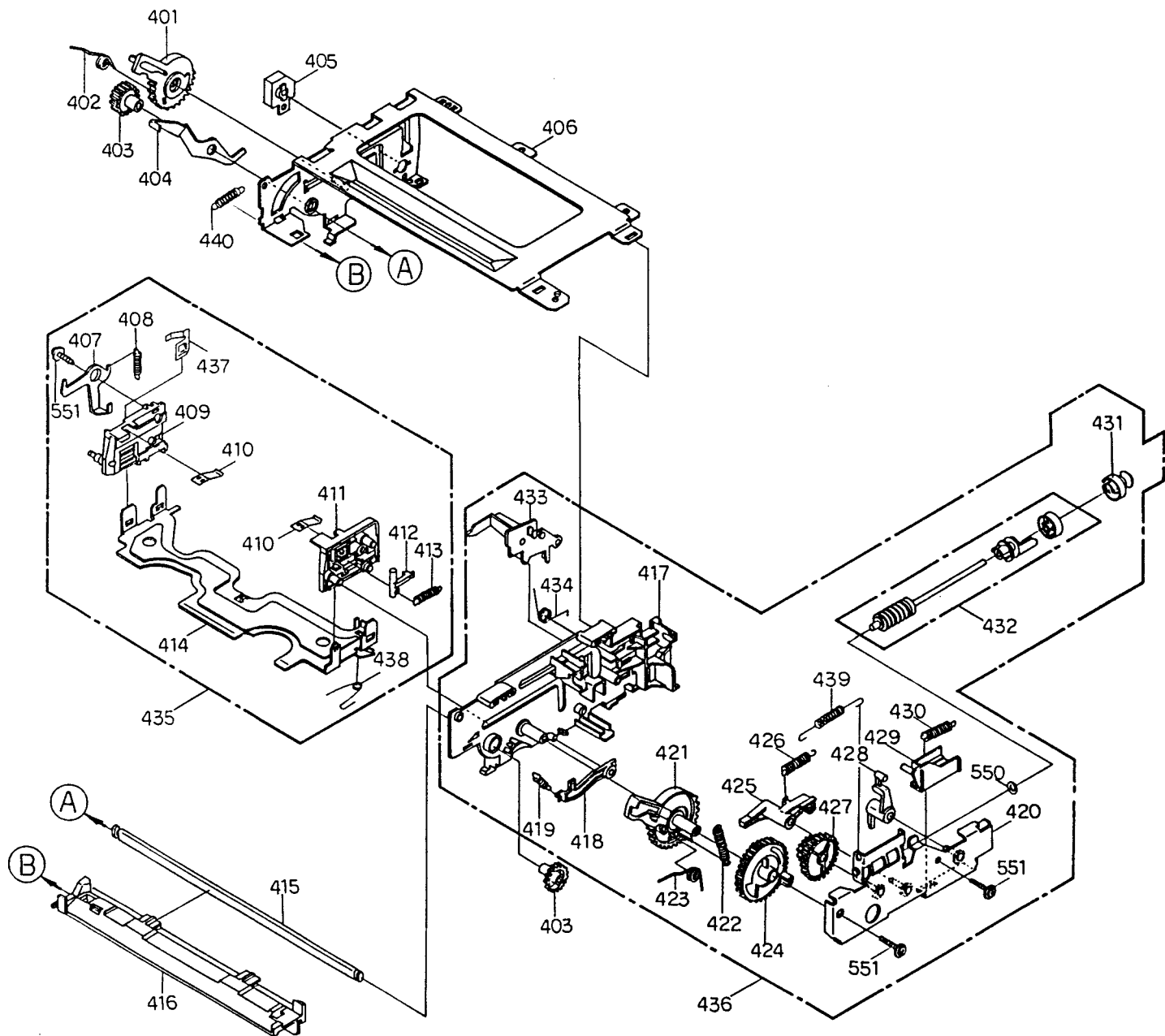
**MECHANICAL EXPLODED VIEW (DECK 2)**



## DECK EXPLODED VIEW



## DECK EXPLODED VIEW



MECHANICAL REPLACEMENT PARTS LIST

REF. NO.	PART NO.	DESCRIPTION	
601	702USS0017	CABINET, TOP	
602	850P600438	BELT, FRONT LOADING 2	
603	7230005174	FILM, DECORATION	
604	A48901A650	FRONT LOADING UNIT(FL-6B)	
605	702UPA0072	CABINET, INSIDE UPPER	
606	732WPA0005	KNOB, TRACKING	
607	A47116A720	CABINET, FRONT ASS'Y	
	701UPJ0196	CABINET, FRONT	
	7230005310	PLATE, DISPLAY	
	7232020223	BADGE, BRAND	
608	712UPJ0149	FLAP	
609	743JKA0003	SPRING, FLAP	
610	756WPA0010	HOLDER, FLAP	
611	735UPA0071	BUTTON, POWER	
612	735UPA0070	BUTTON, FUNCTION	
613	735UPD0130	BUTTON, DECK	
614	735UPA0068	BUTTON, REC	
615	----	HEAT SINK, POWER IC	
616	----	HEAT SINK	
617	752TSA0070	PLATE, HEAD SHILD.	
618	752WSA0008	COVER, IF SHIELD	
619	752WSA0009	FRAME, IF SHIELD	
620	753WUA0008	SPRING, EARTH P-TOP	
621	702UPA0092	CABINET, INSIDE	
	7222021858	SHEET, RATING	
	800JF00161	CUSHION, LEG	
622	800JF00182	FC SHEET	100*5*T2
623	753JUA0021	SPRING, DECK EARTH	
624	702USA0016	CABINET, BOTTOM	
625	771WPA0022	PLATE, JACK	
626	753JUA0024	PLATE EARTH M-PCB	
627	753WUA0001	SPRING, EARTH M-PCB	
628	771WPA0031	PLATE, JACK	
629	800JF00179	FC SHEET	20*10*T1
630	800WF00002	FC SHEET	10*10*T5
631	---	COATING CLIP CP-2S	
632	753WUA0020	PLATE BOTTOM EARTH	
701	810A130804	SCREW/WASHER(A)	M3*8
702	8107230604	SCREW, TAP TITE(S) BIND	3*6
703	8110630A44	SCREW, TAP TITE(P) BRAZIER	3*14
704	8117430A22	SCREW, TAPPING(BO) OVAL	3*12
705	8110630804	SCREW, TAP TITE(P) BRAZIER	3*8
706	8110630A24	SCREW, TAP TITE(P) BRAZIER	3*12
707	8117330A04	SCREW, TAPPING(BO) FLAT	3*10
708	8117548002	SCREW, TAPPING(BO) TRUSS	4*8
709	8117240A04	SCREW, TAPPING(BO) BIND	4*10
710	8117140A24	SCREW, TAPPING(BO) PAN	4*12
711	8102230604	SCREW, BIND	M3*6
712	8107230804	SCREW, TAP TITE(S) BIND	3*8
---	JB5X0500	POLYBAG + ASSEMBLY CHARGE	
---	J4710139	VPS CAUTION SHEET	
---	J4711601	INSTRUCTION BOOK	
---	J4802020	DEW CAUTION SHEET	
---	715WPA0006	HOLDER, CLOCK	
---	791UHA0010	PACKAGE (L)	
---	792UHA0069	PACKAGE(R)	
---	793UCD0705	GIFT BOX	

## DECK REPLACEMENT PARTS LIST (DECK 1/2)

REF. NO.	PART NO.	DESCRIPTION	REF. NO.	PART NO.	DESCRIPTION
301	850P500023	SPRING.TR.	410	850P900354	SPRING.PACK
302	850A600139	TENSION.BAND ASS'Y	411	850P900536	CASS.SIDE RA
303	850A400077	TENSION.ARM ASS'Y	412	850P900474	REMOVING 2
304	850P800141	SPRING.TENSION ARM	413	850P800198	SPRING.REMOVING 2
305	850A200036	S REEL ASS'Y	414	850A900122	CASS.HOLDER SUB ASS'Y
306	850A600136	MAIN BRAKE S ASS'Y	415	850P900267	SHAFT.SYNCHRO
307	850P800187	SPRING.MAIN BRAKE	416	850P900529	TAPE GUIDE PIECE
308	850P600446	ARM.S-S BRAKE 1	417	850P900532	BRACKET.SIDE RIA
309	850P800164	SPRING.SS BRAKE	418	850P900416	LEVER.FRONT LOADING SW.
			419	850P800158	SPRING.FRONT LOADING SW.LEVER
310	850A400108	BASE.S INCLINED ASS'Y	420	850A900129	SIDE BRACKET R2 ASS'Y
311	850P800190	SPRING.M-B 3	421	850P900431	GEAR.LINK R
312	850A200035	T REEL ASS'Y	422	850P800153	SPRING.CLUTCH GEAR
313	850A600135	MAIN BRAKE T ASS'Y	423	850P800181	SPRING.LINK GEAR R2
314	850A400109	BASE.T INCLINED ASS'Y	424	850P900432	GEAR.CLUTCH
315	850P600432	ROLLER IMPEDANCE	425	850P900417	LEVER.LOCK
316	850A400112	ARM.AHC UNIT	426	850P800159	SPRING.LOCK LEVER
317	850P800236	SPRING AHC 1	427	850P900438	WHEEL
318	850P600306	LEVER.REC.SW	428	850P900435	LEVER.CLUTCH
319	850P500042	BASE.AC HEAD 2	429	850P900434	LEVER.SLIDE
320	850P800233	SPRING.AC HEAD BASE 2	430	850P800180	SPRING.SLIDE LEVER 2
321	850A600148	LOADING MOTOR BOX A ASS'Y	431	850P900531	JOINT.PULLEY 2
322	850P600317	BELT,LOADING MOTOR	432	850A900089	WORM ASS'Y
323	850A500008	P-R.LEVER ASS'Y	433	850P900450	OPENER A
324	850P600459	NUT.ADJUST X2	434	850P800172	SPRING.OPENER A
325	850A000090	MAIN CHASSIS ASS'Y Z2	435	A45101A690	CASSETTE HOLDER ASS'Y
326	850A400073	PINCH ROLLER ARM ASS'Y	436	A44802A640	SIDE BRACET R ASS'Y
327	850P800149	SPRING.P-R ARM	437	850P900523	SPRING.FRONT LOADING EARTH
328	850A400105	LIMITER POST ARM 2 ASS'Y	438	850P800230	SPRING.LOCKER R
329	850P800148	SPRING.L-P ARM	439	850P800243	SPRING.EARTH
330	850P600305	CAM 1	440	850P800157	SPRING.FLAP FRONT LOADING
331	850A600114	WORM ASS'Y			
332	850A400102	G-ROLLER ASS'Y			
333	850A300031	LOADING.LEVER 2 ASS'Y	501	8107126604	SCREW.TAP TITE(S) PAN 2.6*6
334	850P600311	LEVER.SUB BRAKE	502	8102130404	SCREW.PAN M3*4
335	850A900083	LEVER.FRONT LOADING ASS'YT	503	8107226804	SCREW.TAP TITE(S) BIND 2.6*8
336	850A300052	LOADING.ARM T ASS'Y	504	8107230444	SCREW.TAP TITE(S) BIND 3*14
337	850A300051	LOADING.ARM S ASS'Y	505	8107230A64	SCREW.TAP TITE(S) BIND 3*16
338	850A600137	T-S BRAKE 2 ASS'Y	506	8107230604	SCREW.TAP TITE(S) BIND 3*6
339	850P800165	SPRING.TS BRAKE	507	8107230804	SCREW.TAP TITE(S) BIND 3*8
			508	8110230804	SCREW.TAP TITE(P) BIND 3*8
			509	83ETW25000	E-RING 2.5
340	850A200043	CLUTCH ASS'Y	510	82Q315483N	POLYSLIDER WASHER 3.1*5.4*T0.13
341	850A200038	IDLER JS ASS'Y		82Q315403N	POLYSLIDER WASHER 3.1*5.4*T0.3
342	850P600445	LEVER MAIN BRAKE 1	511	82P255504N	POLYSLIDER WASHER(CUT) 2.5*5.5*T0.4
343	850P600310	ACTUATOR.SUB BRAKE	512	82P306005N	POLYSLIDER WASHER(CUT) 3.1*6.0*T0.5
344	850A600129	CLUTCH ACTUATOR JS ASS'Y	513	82A3270054	WASHER 3.1*7.0*T0.5
345	850P600303	LEVER.TENSION	514	82A4080054	WASHER 4.3*8.0*T0.5
346	850P400326	O-RING	515	8107126144	SCREW.TAP TITE(S) PAN 2.6*14
347	850P600381	SLIDE MAIN BRAKE	516	815DJ20302	SET SCREW 6 CUP POINT M2*3
348	850P800188	SPRING.M-B SLIDE	517	8145J30601	SCREW.+UPSET M3*6
349	850A600109	M-B 2 LEVER ASS'Y	518	83CST35050	CS-RING 3.5
			519	83ETW30060	E-RING 3.0
350	850A600108	T-A SLIDE ASS'Y	520	8117B26804	SCREW.TAPPING(B0) WH6 2.6*8
351	850P600416	LEVER.LIMITER POST	521	82P2660C5N	POLYSLIDER WASHER(CUT) 2.6*6.0*T0.25
352	850P600409	LEVER,CLUTCH ACTUATOR	522	810A130604	SCREW/WASHER(A) M3*6
353	850P300112	SLIDE,LOADING 2	523	810W126801	SCREW/WASHER(W) M2.6*8 W6
354	850P600304	CAM 2	551	82Q315405N	POLYSLIDER WASHER 3.1*5.4*T0.5
355	850A600099	M-B 3 LEVER ASS'Y	551	86817CGA04	TAPPING(B0) BIND WH6.5 2.6*10
356	850A300049	GEAR LOADING S ASS'Y	552	8107220504	SCREW.TAP TITE(S) BIND 2#5
357	850A300050	GEAR LOADING T ASS'Y			
358	850P800191	SPRING.LOADING GEAR			
359	850P800245	SPRING.AZIMUTH 2			
360	8144J30604	CONEHEAD SCREW M3*6			
361	8146130A31	JOINT SCREW PAN M3*13	CD5001	068726017A	CORD EIS CONNECTOR (DECK 1 ONLY) 8726017A
362	850P500010	ADJUST NUT			
363	850P800189	SPRING.FRONT LOADING LEVER	CD5003	06C723027A	CORD EIS CONNECTOR C723027A
364	850P600319	PULLEY.LOADING MOTOR	CD5501	068126053A	CORD EIS CONNECTOR (DECK 2 ONLY) 8126053A
365	850P600316	BELT.REEL			
366	850A400088	G-ROLLER ASS'Y			
367	850PAA0134	SHEET,EARTH	CP1103	069R7H0069	CONNECTOR PCB SIDE 52044-1710
368	850PAA0118	CASE,AMP SHIELD	D1101	0010100300	INFRARED LED LN59L
369	850P000262	BRACKET.WORM 3			
370	850P600315	BELT.FRONT LOADING	H5001	1523J91003	HEAD AUDIO CONTROL MH-150RM
371	850PAA0117	LID,AMP SHIELD	H5002	1543J02002	HEAD FULL ERASE MH-131R
372	8685101H804	SCREW.TAP TITE(S) PAN W6 3*8	▲ L1501	02BH000005	ELECTRO MAGNET JTM1002-01-0100
373	850P000285	CS-RING 2.6*5.4*T0.1	▲ M101	1596P58008	MOTOR.LOADING CAPSTAN DD UNIT MXN-13FB12F F2QTBO2
374	850P800251	SPRING.LEVER REC	▲ M2001	1510S98024	
401	850P900430	GEAR,LINK L	PCB550	A44802A550	DECK PCB ASS'Y YE0280
402	850P800175	SPRING,LINK GEAR L			
403	850P900525	GEAR.SYNCHRO			
404	850P900451	LEVER,FLAP 2	SW101	0500211001	PUSH SWITCH SPPB61023A
405	850P900537	COVER SENSOR 2	SW102	0520U44002	SWITCH.ROTARY SRZZ0B047A
406	850A900142	TOP,BRACKET ASS'Y	SW103	0501211001	PUSH SWITCH SPPB51096A
407	850P900458	LOCKER			
408	850P800154	SPRING.LOCKER			
409	850A900138	CASS.SIDE L ASS'Y	▲ UN4001	A47101B500	CYLINDER UNIT ASS'Y A47101B500

THIS ELECTRICAL PARTS LIST IS STANDARD PART LIST. BUT  
INTERCHANGEABLE PARTS MAY BE USED IN THE UNIT.  
SEE THE INTERCHANGEABLE PARTS LIST AFTER THE STANDARD PARTS LIST.

ELECTRICAL REPLACEMENT PARTS LIST

REF. NO.	PART NO.	DESCRIPTION					REF. NO.	PART NO.	DESCRIPTION		
RESISTORS						SEMICONDUCTORS (CONT.)					
R634	R002023R3J	RC	3.3	OHM	1/2W		D4513	D940A130J0	DIODE.ZENER	HZS13JB	
R635	R002023R3J	RC	3.3	OHM	1/2W		D5001	D1VTO24T20	DIODE.SILICON	1S2472T-77	
R1250	R614812R7J	R.FUSE	2.7	OHM	1 W		D5501	D1VTO01320	DIODE.SILICON	ISS132T-77	
R1695	R614812R7J	R.FUSE	2.7	OHM	1 W		D6003	D1VTO01320	DIODE.SILICON	ISS132T-77	
R4085	R00106184J	RC	180K	OHM	1/6W		D6005	D1VTO01320	DIODE.SILICON	ISS132T-77	
R7515	R3U181182J	R.METAL OXIDE	1.6K	OHM	1 W		D6502	D1VTO01320	DIODE.SILICON	ISS132T-77	
CAPACITORS						▲	D7501	D23J0A26C0	DIODE.RECTIFIER	DSA26C-KD2	
C2028	CHGOF03H4Z	CC	0.022	UF	25V	▲	D7502	D23J0A26C0	DIODE.RECTIFIER	DSA26C-KD2	
C2566	CHGOF03H4Z	CC	0.022	UF	25V	▲	D7503	D23J0A26C0	DIODE.RECTIFIER	DSA26C-KD2	
C4084	E0EE02100M	CE	10	UF	16V	▲	D7504	D23J0A26C0	DIODE.RECTIFIER	DSA26C-KD2	
C4512	E001T2100M	CE	10	UF	16V	▲	D7505	D23J0A26C0	DIODE.RECTIFIER	DSA26C-KD2	
C4516	E001T2100M	CE	10	UF	16V	▲	D7506	D23J0A26C0	DIODE.RECTIFIER	DSA26C-KD2	
C4544	E0E7F3471M	CE	470	UF	25V	▲	D7507	D23J0A26C0	DIODE.RECTIFIER	DSA26C-KD2	
△ C7502	P2420A104M	CMP	0.1	UFAC125V/250V		▲	D7508	D23J0A26C0	DIODE.RECTIFIER	DSA26C-KD2	
C7505	E53JF3682M	CE	6800	UF	25V	▲	D7509	D28T011E20	DIODE.SILICON	11E2TA1	
C7506	E001F2472M	CE	4700	UF	16V	▲	D7510	D28T011E20	DIODE.SILICON	11E2TA1	
C8326	CHG0B04W1J	CC	82	PF	50V	▲	D7511	D1VTO24T20	DIODE.SILICON	IS2472T-77	
SEMICONDUCTORS						▲	D7512	D1VTO24T20	DIODE.SILICON	IS2472T-77	
D601	002112Q050	LED	LN81RCPH-(TA2)			▲	D7513	D93013001B	DIODE.ZENER	GZB30B	
D602	D94TA6R2J2	DIODE.ZENER	HZS6R2JB2-TE			▲	D7518	DB77T2MR150	SEALED LED	LTZ-MR15-T77	
D603	D23U1003A3	DIODE.SCHOTTKY	SB10-03A3			D7519	D93T01300X	DIODE.ZENER	GZA13 X BT		
D604	D23U1003A3	DIODE.SCHOTTKY	SB10-03A3			D7520	D1VTO01320	DIODE.SILICON	1SS132T-77		
D605	D1VTO01320	DIODE.SILICON	ISS132T-77			D8001	D1VTO01320	DIODE.SILICON	1SS132T-77		
D606	D1VTO01320	DIODE.SILICON	ISS132T-77			D8002	D1VTO01320	DIODE.SILICON	1SS132T-77		
D607	D1VTO01320	DIODE.SILICON	ISS132T-77			D8003	D94TA6R8J2	DIODE.ZENER	HZS6R8JB2-TE		
D608	D1VTO01320	DIODE.SILICON	ISS132T-77			D8004	D1VTO01320	DIODE.SILICON	ISS132T-77		
D609	D1VTO01320	DIODE.SILICON	ISS132T-77			D8010	D94TA9R1J2	DIODE.ZENER	HZS9R1JB2-TE		
D610	D1VTO01320	DIODE.SILICON	ISS132T-77			D8211	D1VTO01320	DIODE.SILICON	ISS132T-77		
D611	D1VTO01320	DIODE.SILICON	ISS132T-77			IC601	I56KT7014H	IC	OEC7014H		
D613	D1VTO01320	DIODE.SILICON	ISS132T-77			IC602	I57D09021B	IC	BR9021B		
D614	D1VTO01320	DIODE.SILICON	ISS132T-77			IC603	I51J03811K	IC	MN13811-K-(TA)		
D615	D1VTO01320	DIODE.SILICON	ISS132T-77			IC701	I9KD647002	IC	SAA4700 S6		
D616	D1VTO01320	DIODE.SILICON	ISS132T-77			IC1001	I54D50017D	IC	OEC0017D		
D617	D1VTO01320	DIODE.SILICON	ISS132T-77			IC1002	I06S51954A	IC	M1954AL-600Y		
D1003	D1VTO01320	DIODE.SILICON	ISS132T-77			IC1003	I07S06247V	IC	BA6247-V3		
D1009	D1VTO01320	DIODE.SILICON	ISS132T-77			IC1005	I07S003930	IC	BA10393N		
D1010	D1VTO01320	DIODE.SILICON	ISS132T-77			IC1601	I54D50017D	IC	OEC0017D		
D1011	D1VTO01320	DIODE.SILICON	ISS132T-77			IC1602	I06S51954A	IC	M1954AL-600Y		
D1012	D23U1003A3	DIODE.SCHOTTKY	SB10-03A3			IC1603	I07S06247V	IC	BA6247-V3		
D1013	D94TA100J2	DIODE.ZENER	HZS10JB2-TE			IC2001	I97D49011C	IC	BA10393N		
D1014	D93T05R10Y	DIODE.ZENER	GZA5.1 Y BT			IC2501	I97D49011C	IC	OEC9011C		
D1017	D1VTO01320	DIODE.SILICON	ISS132T-77			IC4001	I03D373900	IC	LA7390		
D1603	D1VTO01320	DIODE.SILICON	ISS132T-77			IC4002	I03D389920	IC	LC8992		
D1609	D1VTO01320	DIODE.SILICON	ISS132T-77			IC4101	I03DG73700	IC	(DECK 1/2)		
D1610	D1VTO01320	DIODE.SILICON	ISS132T-77			IC4501	I03S072210	IC	LA7370		
D1611	D1VTO01320	DIODE.SILICON	ISS132T-77			IC4502	I00F022340	IC	LA7221		
D1612	D23U1003A3	DIODE.SCHOTTKY	SB10-03A3			IC4503	I03S072210	IC	NJM2234M-T1		
D1613	D94TA100J2	DIODE.ZENER	HZS10JB2-TE			IC4504	I0QF022340	IC	LA7221		
D1614	D93T05R10Y	DIODE.ZENER	GZA5.1 Y BT			IC4505	I0QF022330	IC	NJM2233M-T1		
D1615	D1VTO01320	DIODE.SILICON	ISS132T-77			IC5001	I07D767AS0	IC	BA7767AS		
D1616	D1VTO01320	DIODE.SILICON	ISS132T-77			IC5501	I03T772960	IC	LA7296		
D2003	D1VTO01320	DIODE.SILICON	ISS132T-77			IC6001	I03DA7575L	IC	LA7575L		
D2004	D1VTO01320	DIODE.SILICON	ISS132T-77			IC6003	I03S079100	IC	LA7910		
D2007	D1VTO01320	DIODE.SILICON	ISS132T-77			IC6004	I0M190574J	IC	UPC574J-T		
D2008	D1VTO01320	DIODE.SILICON	ISS132T-77			IC6501	I03S072100	IC	LA7210		
D2014	D1VTO24T20	DIODE.SILICON	IS2472T-77			IC7501	I06195237L	IC	M5237L		
D2015	D1VTO24T20	DIODE.SILICON	IS2472T-77			IC7502	I23S51312A	IC	STK51312A		
D2503	D1VTO01320	DIODE.SILICON	ISS132T-77			IC8001	I03D373900	IC	LA7390		
D2504	D1VTO01320	DIODE.SILICON	ISS132T-77			IC8002	I03D389920	IC	LC8992		
D2507	D1VTO01320	DIODE.SILICON	ISS132T-77			Q601	TNYTB03001	COMPOUND TRANSISTOR	DTC114ESTP		
D2508	D1VTO01320	DIODE.SILICON	ISS132T-77			Q701	TCYT1740S0	TRANSISTOR,SILICON	2SC1740SP(R,S)		
D2514	D1VTO01320	DIODE.SILICON	ISS132T-77			Q1001	TDWT011110	TRANSISTOR,SILICON	2SD1111-AA		
D2515	D1VTO01320	DIODE.SILICON	ISS132T-77			Q1005	TNYTC03001	COMPOUND TRANSISTOR	DTC124ESTP		
D4001	D1VTO01320	DIODE.SILICON	ISS132T-77			Q1006	TNYTC03001	COMPOUND TRANSISTOR	DTC124ESTP		
D4002	D1VTO01320	DIODE.SILICON	ISS132T-77			Q1007	TCWT022740	TRANSISTOR,SILICON	2SC2274(E,F)		
D4003	D94TA6R8J2	DIODE.ZENER	HZS6R8JB2-TE			Q1010	TPYTC03001	COMPOUND TRANSISTOR	DTA124ESTP		
D4004	D1VTO01320	DIODE.SILICON	ISS132T-77			Q1011	TNYTC03001	COMPOUND TRANSISTOR	DTC124ESTP		
D4010	D94TA9R1J2	DIODE.ZENER	HZS9R1JB2-TE			Q1013	TNYTC03001	COMPOUND TRANSISTOR	DTC124ESTP		
D4211	D1VTO01320	DIODE.SILICON	ISS132T-77			Q1014	TN3TC03001	COMPOUND TRANSISTOR	2SC3400-AC		
D4501	D94TA6R8J2	DIODE.ZENER	HZS6R8JB2-TE			Q1015	TNYTC03001	COMPOUND TRANSISTOR	DTC124ESTP		
D4502	D94TA6R8J2	DIODE.ZENER	HZS6R8JB2-TE			Q1017	TNYTC03001	COMPOUND TRANSISTOR	DTC124ESTP		
D4503	D94TA130J2	DIODE.ZENER	HZS13JB2-TE			Q1018	TNYTD03001	COMPOUND TRANSISTOR	DTC144ESTP		
D4504	D94TA130J2	DIODE.ZENER	HZS13JB2-TE			Q1020	TAYT0933S0	TRANSISTOR,SILICON	2SA933STP(R,S)		
D4505	D1VTO01320	DIODE.SILICON	ISS132T-77			Q1021	TNYTC03001	COMPOUND TRANSISTOR	DTC124ESTP		
D4506	D1VTO01320	DIODE.SILICON	ISS132T-77			Q1601	TDWT011110	TRANSISTOR,SILICON	2SD1111-AA		
D4510	D1VTO01320	DIODE.SILICON	ISS132T-77			Q1605	TNYTC05001	COMPOUND TRANSISTOR	DTC124EKT147		
D4511	D97U01001C	DIODE.ZENER	MTZJ10C T-77			Q1606	TCWT022740	TRANSISTOR,SILICON	2SC2274(E,F)		
D4512	D94OA130J0	DIODE.ZENER	HZS13JB			Q1610	TPYTC05001	COMPOUND TRANSISTOR	DTA124EKT147		

**ELECTRICAL REPLACEMENT PARTS LIST**

REF. NO.	PART NO.	DESCRIPTION	REF. NO.	PART NO.	DESCRIPTION
SEMICONDUCTORS (CONT.)			COILS & TRANSFORMERS (CONT.)		
Q1611	TNYTC03001	COMPOUND TRANSISTOR DTC124ESTP	L1601	021B73101K	COIL 100 UH
Q1613	TNYTC05001	COMPOUND TRANSISTOR DTC124EKT147	L4001	021B73101K	COIL 100 UH
Q1615	TNYTC05001	COMPOUND TRANSISTOR DTC124EKT147	L4002	021B73101K	COIL 100 UH
Q1617	TNYTC05001	COMPOUND TRANSISTOR DTC124EKT147	L4003	021B73101K	COIL 100 UH
Q1618	T6YA1037K0	TRANSISTOR,SILICON 2SA1037KT147	L4005	021LA6150K	COIL 15 UH
Q1619	TNYTC05001	COMPOUND TRANSISTOR DTC124EKT147	L4006	021LA6121K	COIL 120 UH
Q2003	TPYTD03001	COMPOUND TRANSISTOR DTA144ESTP	L4007	021LA6330K	COIL 33 UH
Q2004	TNYTC03001	COMPOUND TRANSISTOR DTC124ESTP	L4009	021LA6220K	COIL 22 UH
Q2005	TNYTC03001	COMPOUND TRANSISTOR DTC124ESTP	L4010	021LA6100K	COIL 10 UH
Q2007	TCYT1740SO	TRANSISTOR,SILICON 2SC1740SP(R.S)	L4011	021LA6181K	COIL 180 UH
Q2009	TPYTD03001	COMPOUND TRANSISTOR DTA144ESTP	L4013	021LA6101K	COIL 100 UH
Q2010	TNYTD03001	COMPOUND TRANSISTOR DTC144ESTP	L4014	021LA6220K	COIL 22 UH
Q2503	TPYTD05001	COMPOUND TRANSISTOR DTA144EKT147	L4015	021LA66R8K	COIL 6.8 UH
Q2504	TNYTC05001	COMPOUND TRANSISTOR DTC124EKT147	L4016	021LA6101K	COIL 100 UH
Q2505	TNYTC03001	COMPOUND TRANSISTOR DTC124ESTP	L4017	021LA6271K	COIL 270 UH
Q2507	T8YA2412K0	TRANSISTOR,SILICON 2SC2412KT147	L4020	021B73101K	COIL 100 UH
Q2509	TPYTD05001	COMPOUND TRANSISTOR DTA144EKT147	L4021	021LA63R3K	COIL 3.3 UH
Q2510	TNYTD05001	COMPOUND TRANSISTOR DTC144EKT147	L4023	021LA6330K	COIL 33 UH
Q4001	T6YA1037K0	TRANSISTOR,SILICON 2SA1037KT147	L4101	021B78101K	COIL (DECK 1/2) 100 UH
Q4002	T8YA2412K0	TRANSISTOR,SILICON 2SC2412KT147	L4301	021B73101K	COIL 100 UH
Q4003	T8YA2412K0	TRANSISTOR,SILICON 2SC2412KT147	L4302	021J79471J	COIL 470 UH
Q4006	T6YA1037K0	TRANSISTOR,SILICON 2SA1037KT147	L4303	021J79331J	COIL 330 UH
Q4007	TNYTC05001	COMPOUND TRANSISTOR DTC124EKT147	L4304	021LA6271K	COIL 270 UH
Q4008	T8YA2412K0	TRANSISTOR,SILICON 2SC2412KT147	L4307	021LA6150K	COIL 15 UH
Q4009	T6YA1037K0	TRANSISTOR,SILICON 2SA1037KT147	L4308	021LA6100K	COIL 10 UH
Q4010	T6YA1037K0	TRANSISTOR,SILICON 2SA1037KT147	L4503	021B73101K	COIL 100 UH
Q4013	T8YA2412K0	TRANSISTOR,SILICON 2SC2412KT147	L4504	021B73101K	COIL 100 UH
Q4014	T6YA1037K0	TRANSISTOR,SILICON 2SA1037KT147	L4505	021B73101K	COIL 100 UH
Q4017	T8YA2412K0	TRANSISTOR,SILICON 2SC2412KT147	L4506	021B73101K	COIL 100 UH
Q4018	T8YA2412K0	TRANSISTOR,SILICON 2SC2412KT147	L4507	021B73101K	COIL 100 UH
Q4201	TCYT1740SO	TRANSISTOR,SILICON 2SC1740SP(R.S)	L4510	021L961ROM	COIL 1.0 UH
Q4202	TD3T007340	TRANSISTOR,SILICON 2SD734(E,F,G)	L4511	021L961ROM	COIL 1.0 UH
Q4301	T8YA2412K0	TRANSISTOR,SILICON 2SC2412KT147	L4512	021LA6100K	COIL 10 UH
Q4302	T6YA1037K0	TRANSISTOR,SILICON 2SA1037KT147	L5001	021B73101K	COIL 100 UH
Q4303	T8YA2412K0	TRANSISTOR,SILICON 2SC2412KT147	L5003	021J74682J	COIL 6.8 MH
Q4304	TNYTC05001	COMPOUND TRANSISTOR DTC124EKT147	L5501	021B73101K	COIL 100 UH
Q4305	TNYTC05001	COMPOUND TRANSISTOR DTC124EKT147	L5502	021B73102K	COIL 1 MH
Q4501	T8YA2412K0	TRANSISTOR,SILICON 2SC2412KT147	L5503	021J74682J	COIL 6.8 MH
Q4502	T8YA2412K0	TRANSISTOR,SILICON 2SC2412KT147	L6001	021LA6R68M	COIL 0.68 UH
Q4503	T8YA2412K0	TRANSISTOR,SILICON 2SC2412KT147	L6003	021LA6100K	COIL 10 UH
Q4504	TA3T0608K0	TRANSISTOR,SILICON 2SA608K(F,G)	L6004	0336000057	COIL,VIDEO IFT 3600005(E693X)
Q4505	TA3T0608K0	TRANSISTOR,SILICON 2SA608K(F,G)	L6005	03361B006N	COIL,SOUND IFT 361B006
Q4506	T8YA2412K0	TRANSISTOR,SILICON 2SC2412KT147	L6006	021LA6150K	COIL 15 UH
Q4507	T6YA1037K0	TRANSISTOR,SILICON 2SA1037KT147	L6007	021LA6680K	COIL 68 UH
Q4508	TB3T008920	TRANSISTOR,SILICON 2SB892(S,T)-AE	L6008	021B73101K	COIL 100 UH
Q4509	TNYTC05001	COMPOUND TRANSISTOR DTC124EKT147	L6009	021LA6100K	COIL 10 UH
Q4510	T6YA1037K0	TRANSISTOR,SILICON 2SA1037KT147	L6010	033600032N	COIL,VIDEO IFT 3600032
Q4511	TB3T008920	TRANSISTOR,SILICON 2SB892(S,T)-AE	L6011	033600033N	COIL,VIDEO IFT 3600033
Q4512	TNYTC05001	COMPOUND TRANSISTOR DTC124EKT147	L6012	021B73101K	COIL 100 UH
Q4513	TD3H016660	TRANSISTOR,SILICON 2SD1666-LU	L6013	021B73101K	COIL 100 UH
Q5005	TCKT013170	TRANSISTOR,SILICON 2SC1317(Q,R,S)	L6014	03360M002I	COIL,VIDEO IFT 360M002
Q5505	TCKT013170	TRANSISTOR,SILICON 2SC1317(Q,R,S)	L6501	021B73101K	COIL 100 UH
Q6003	TNYTC05001	COMPOUND TRANSISTOR DTC124EKT147	L7501	0291000053	COIL,LINE FILTER ELF-18D290A
Q6004	TC3T030000	TRANSISTOR,SILICON 2SC3000-AA	L8001	021B73101K	COIL 100 UH
Q6005	T8YA2412K0	TRANSISTOR,SILICON 2SC2412KT147	L8002	021B73101K	COIL 100 UH
Q6006	T6YA1037K0	TRANSISTOR,SILICON 2SA1037KT147	L8005	021LA6150K	COIL 15 UH
Q6007	TNYTC05001	COMPOUND TRANSISTOR DTC124EKT147	L8006	021LA6121K	COIL 120 UH
Q6008	TC3T0536K0	TRANSISTOR,SILICON 2SC536K(F,G)	L8007	021LA6330K	COIL 33 UH
Q6501	T8YA2412K0	TRANSISTOR,SILICON 2SC2412KT147	L8009	021LA6220K	COIL 22 UH
Q6502	TNYTC05001	COMPOUND TRANSISTOR DTC124EKT147	L8010	021LA6100K	COIL 10 UH
Q7501	TAWT0984K0	TRANSISTOR,SILICON 2SA984K(E,F)	L8011	021LA6181K	COIL 180 UH
Q7502	TD3H016660	TRANSISTOR,SILICON 2SD1666-LU	L8013	021LA6101K	COIL 100 UH
Q7503	TB30011420	TRANSISTOR,SILICON 2SB1142S/T	L8014	021LA6220K	COIL 22 UH
Q8001	T6YA1037K0	TRANSISTOR,SILICON 2SA1037KT147	L8015	021LA66R8K	COIL 6.8 UH
Q8002	T8YA2412K0	TRANSISTOR,SILICON 2SC2412KT147	L8016	021LA6101K	COIL 100 UH
Q8003	T8YA2412K0	TRANSISTOR,SILICON 2SC2412KT147	L8017	021LA6271K	COIL 270 UH
Q8006	T6YA1037K0	TRANSISTOR,SILICON 2SA1037KT147	L8020	021LA6101K	COIL 100 UH
Q8007	TNYTC05001	COMPOUND TRANSISTOR DTC124EKT147	L8021	021LA63R3K	COIL 3.3 UH
Q8008	T8YA2412K0	TRANSISTOR,SILICON 2SC2412KT147	L8023	021LA6330K	COIL 33 UH
Q8009	T6YA1037K0	TRANSISTOR,SILICON 2SA1037KT147	L8301	021B73101K	COIL 100 UH
Q8010	T6YA1037K0	TRANSISTOR,SILICON 2SA1037KT147	L8302	021J79471J	COIL 470 UH
Q8013	T8YA2412K0	TRANSISTOR,SILICON 2SC2412KT147	L8303	021J79331J	COIL 330 UH
Q8017	T8YA2412K0	TRANSISTOR,SILICON 2SC2412KT147	L8304	021LA6271K	COIL 270 UH
Q8018	T8YA2412K0	TRANSISTOR,SILICON 2SC2412KT147	L8307	021LA6150K	COIL 15 UH
Q8202	TD3T007340	TRANSISTOR,SILICON 2SD734(E,F,G)	L8308	021L96100K	COIL 10 UH
Q8301	T8YA2412K0	TRANSISTOR,SILICON 2SC2412KT147	T5001	033626002G	COIL,BIAS OSC 3626002
Q8302	T6YA1037K0	TRANSISTOR,SILICON 2SA1037KT147	T5501	033626002G	COIL,BIAS OSC 3626002
Q8303	T8YA2412K0	TRANSISTOR,SILICON 2SC2412KT147	T7501	0406660015	TRANSFORMER,POWER AC 0666001
Q8304	TNYTC05001	COMPOUND TRANSISTOR DTC124EKT147			JACKS
Q8305	TNYTC05001	COMPOUND TRANSISTOR DTC124EKT147			
COILS & TRANSFORMERS			J4501	0632100027	SOCKET,21PIN HXC1554-010010
L701	021B73101K	COIL COIL	100 100	UH UH	
L1001	021B73101K				

ELECTRICAL REPLACEMENT PARTS LIST

REF. NO.	PART NO.	DESCRIPTION		REF. NO.	PART NO.	DESCRIPTION			
<b>SWITCHES</b>						<b>MISCELLANEOUS (CONT.)</b>			
SW601	0504201T22	SWITCH.TACT	SKHVBD049A	△ CD4503 CD4506 CD6001 CD6002 CD6101 CD7501 CD7502 CD7503 CD7504 CD7506	068128043B 122U034601 06C6H27003 06CZL05015 068101362A 068126051A 068128042A 1206655806 122U032601 068101405A	CORD.EIS CONNECTOR CORD.JUMPER CORD.COAXIAL RF CABLE PAL FTZ CORD.EIS CONNECTOR CORD.EIS CONNECTOR CORD.EIS CONNECTOR CORD.AC CORD.JUMPER CORD.EIS CONNECTOR	8128043B 2U034601 C6H27003 D-2070 8101362A 8126051A 8128042A E2N 2U032601 8101405A		
SW602	0504201T22	SWITCH.TACT	SKHVBD049A		CD8102	068128044A	CORD.EIS CONNECTOR	8128044A	
SW603	0504201T22	SWITCH.TACT	SKHVBD049A		CF4501	116F2T14N1	FILTER.EMI	LTSTY103NBTB	
SW604	0504201T22	SWITCH.TACT	SKHVBD049A		CF4502	116F2T14N1	FILTER.EMI	LTSTY103NBTB	
SW605	0504201T22	SWITCH.TACT	SKHVBD049A		CF6001	1027038R91	FILTER.SAW	F1034	
SW606	0504201T22	SWITCH.TACT	SKHVBD049A		CF6003	101275R502	FILTER.CERAMIC	SFE5.5MB-TF21	
SW607	0504201T22	SWITCH.TACT	SKHVBD049A		CF6004	101275R503	FILTER.CERAMIC TRAP	TPSS.5MB-TF21	
SW608	0504201T22	SWITCH.TACT	SKHVBD049A		CP1603	067R007019	WIRE HOLDER	51048-0700	
SW609	0504201T22	SWITCH.TACT	SKHVBD049A		CP1604	067R010019	WIRE HOLDER	51048-1000	
SW610	0504201T22	SWITCH.TACT	SKHVBD049A		CP2001	069H220329	CONNECTOR PCB SIDE	IL-S-2P-S2T2-EF	
<b>VARIABLE RESISTORS</b>						CP2003	069J7H0059	CONNECTOR PCB SIDE	IMSA-9602S-17C
VR601	V014025B05	VR.ROTARY	EVU-F3A F20 B25	CP2104	0694290129	CONNECTOR PCB SIDE	173981-9		
VR602	V014025B05	VR.ROTARY	EVU-F3A F20 B25	CP2204	069J790109	CONNECTOR PCB SIDE	IMSA-9603S-09C		
VR2001	V1M63Q5BT6	VR.SEMIFIXED	RH0638CS5ROTA	CP2501	069H220329	CONNECTOR PCB SIDE	IL-S-2P-S2T2-EF		
VR2002	V1M6315BT6	VR.SEMIFIXED	RH0638C15ROTA	CP2502	067R006019	WIRE HOLDER	51048-0600		
VR2501	V1M63Q5BT6	VR.SEMIFIXED	RH0638CS5ROTA	CP2503	069J7H0059	CONNECTOR PCB SIDE	IMSA-9602S-17C		
VR2502	V1M6315BT6	VR.SEMIFIXED	RH0638C15ROTA	CP2504	067R009019	WIRE HOLDER	51048-0900		
VR4001	V1M63H4BT6	VR.SEMIFIXED	RH0638CJ4ROTA	CP2604	0694290129	CONNECTOR PCB SIDE	173981-9		
VR4004	V1M63H4BT6	VR.SEMIFIXED	RH0638CJ4ROTA	CP2704	069J790109	CONNECTOR PCB SIDE	IMSA-9603S-09C		
VR4005	V1M63H4BT6	VR.SEMIFIXED	RH0638CJ4ROTA	CP4001	069J160260	CONNECTOR PCB SIDE	6035B-06Z002-T		
VR4006	V1M6314BT6	VR.SEMIFIXED	RH0638C14ROTA	CP4002	069J150260	CONNECTOR PCB SIDE	6035B-05Z002-T		
VR4007	V1M6314BT6	VR.SEMIFIXED	RH0638C14ROTA	CP4003	069J150260	CONNECTOR PCB SIDE	6035B-05Z002-T		
VR4301	V1M63H3BT6	VR.SEMIFIXED	RH0638CJ3ROTA	CP4004	069Q160179	CONNECTOR PCB SIDE	CPB1806-0101		
VR5001	V1M6314BT6	VR.SEMIFIXED	RH0638C14ROTA	CP4102	0694280139	(DECK 1/2)	173979-8		
VR5002	V1263E5B03	VR.SEMIFIXED	RH0624CE5J	CP4501	0694260124	CONNECTOR PCB SIDE	4-173981-6		
VR5501	V1M6314BT6	VR.SEMIFIXED	RH0638C14ROTA	CP4502	0694270129	CONNECTOR PCB SIDE	173981-7		
VR5502	V1263E5B03	VR.SEMIFIXED	RH0624CE5J	CP4503	0694280129	CONNECTOR PCB SIDE	173981-8		
VR6001	V126214BT1	VR.SEMIFIXED	RH0632C14R01	CP4504	069R2F0359	CONNECTOR PCB SIDE	5550-15E		
VR6002	V1M6314BT6	VR.SEMIFIXED	RH0638C14ROTA	CP4505	069R290359	CONNECTOR PCB SIDE	5550-09E		
VR8001	V1M63H4BT6	VR.SEMIFIXED	RH0638CJ4ROTA	CP5001	069H250329	CONNECTOR PCB SIDE	IL-S-5P-S2T2-EF		
VR8004	V1M63H4BT6	VR.SEMIFIXED	RH0638CJ4ROTA	CP5501	069H250329	CONNECTOR PCB SIDE	IL-S-5P-S2T2-EF		
VR8005	V1M63H4BT6	VR.SEMIFIXED	RH0638CJ4ROTA	CP6001	069Q160179	CONNECTOR PCB SIDE	CPB1806-0101		
VR8006	V1M6314BT6	VR.SEMIFIXED	RH0638C14ROTA	CP6002	069R2A0349	CONNECTOR PCB SIDE	5550-100		
VR8007	V1M6314BT6	VR.SEMIFIXED	RH0638C14ROTA	CP7501	0694260129	CONNECTOR PCB SIDE	173981-6		
VR8301	V1M63H3BT6	VR.SEMIFIXED	RH0638CJ3ROTA	CP7502	0694280129	CONNECTOR PCB SIDE	173981-8		
<b>P.C. BOARD ASSEMBLIES</b>						CP7503	0694430100	CORD.UX CONNECTOR	2-173270-3
PCB101	A47116A01A	PCB ASS'Y	VM0006D	DL4301	104W24R436	DELAY LINE	ADL-SE2244R		
PCB161	A47116A05A	PCB ASS'Y	VM0007C	DL8301	104W24R436	DELAY LINE	ADL-SE2244R		
PCB201	A47116A811	PCB ASS'Y	VE4640A	FH501	06710T0006	HOLDER.FUSE	EYF-52BC		
PCB202	A47116A821	PCB ASS'Y	VE4640A	FH502	06710T0006	HOLDER.FUSE	EYF-52BC		
PCB401	A47116A30A	PCB ASS'Y	VV0204C	△ F7501	080ET2R501	FUSE	BET 2.5A(T)250V		
PCB411	A45801A33A	PCB ASS'Y (DECK 1/2)	VE0385B	△ F7502	080ET3R101	FUSE	BET 3.15A(T)250V		
PCB451	A47116A11A	PCB ASS'Y	VE0441C	△ F7503	080PT1R602	FUSE	BET 1.6A(T)250V		
PCB452	A47116A10A	PCB ASS'Y	VE0442C	△ ICP751	0842S0R601	IC PROTECTOR	TR5-T19372K630MA		
PCB550	A44802A550	SEE DECK REPLACEMENT PARTS LIST (DECK 1/2)		NR1001	11023472T1	R.NETWORK	RGLD3X472J-T21		
PCB601	A47116A27A	PCB ASS'Y	VE0432C	NR1002	11023223T1	R.NETWORK	RGLD3X223J-T21		
PCB751	A47116A02A	PCB ASS'Y	VP4141A	NR1003	11023223T1	R.NETWORK	RGLD3X223J-T21		
PCB752	A47116A09A	PCB ASS'Y	VE4629A	NR1601	11023472T1	R.NETWORK	RGLD3X472J-T21		
NR1602	11023223T1	R.NETWORK	RGLD3X223J-T21						
NR1603	11023223T1	R.NETWORK	RGLD3X223J-T21						
<b>MISCELLANEOUS</b>						OS601	0779010004	REMOTE RECEIVER	GP-1U581X
BT601	1412004004	BATTERY,MANGAN	UM-4 (GR)	PF4001	114JL50602	FILTER,LOW PASS	4JL50602		
BZ601	0717000003	BUZZER,PIEZOELECTRIC	KBS-13DB-4P-2	PF4201	103L02R102	DELAY	3L02R102		
CP603	0694270129	CONNECTOR PCB SIDE	173981-7	PF5501	0326230038	COIL,TRAP	2623003		
CP604	06942A0129	CONNECTOR PCB SIDE	1-173981-0	PF8001	114JL50602	FILTER,LOW PASS	4JL50602		
CP606	0694220124	CONNECTOR PCB SIDE	4-173981-2	TC601	0100614708	C.CERAMIC TRIMMER	VCT51F522A		
CUS01	800WF00004	CUSHION-A		TM601	076GOAG010	TRANSMITTER	EUR-531610		
CUS02	800WF00004	CUSHION-A		△ TU6001	0145601024	TUNER,UHF-VHF	TEKE4-096A		
CUS03	800WF00004	CUSHION-A		△ TU6002	0151601017	RF-CONVERTER	MDLK6D533A		
CUS04	800WF00004	CUSHION-A		V601	097JB0R301	TUBE,FLUORESCENT DISPLAY	FIP14BDM6		
CUS05	800WF00004	CUSHION-A		X601	100D32R801	CRYSTAL DT-26S	32.768KHZ		
CUS06	800WF00004	CUSHION-A		X602	10064R1906	CRYSTAL DS-MAT	4.194304MHZ		
CUS07	800WF00004	CUSHION-A		X1001	1002T4R001	CERAMIC OSCILLATOR	CSA4.00MG-TF01		
CUS08	800WF00004	CUSHION-A		X1601	1002T4R001	CERAMIC OSCILLATOR	CSA4.00MG-TF01		
CX601	0694270070	CONNECTOR PCB SIDE	173992-7	X4301	100WA4R303	CRYSTAL HC-49/U	4.433619MHZ		
CX602	06942A0070	CONNECTOR PCB SIDE	1-173992-0	X6501	1003R50001	CRYSTAL HC-49/U	KBR-500AH2		
CY601	0694270060	CONNECTOR PCB SIDE	173991-7	X8301	100WA4R303	CRYSTAL HC-49/U	4.433619MHZ		
CY602	06942A0060	CONNECTOR PCB SIDE	1-173991-0						
CD1603	068127041A	CORD.EIS CONNECTOR	8127041A						
CD1604	06812A010A	CORD.EIS CONNECTOR	812A010A						
CD2002	06C726074A	CORD.EIS CONNECTOR	C726074A						
CD2003	122B0H1001	CORD.JUMPER	280H1001						
CD2004	06C729017A	CORD.EIS CONNECTOR	C729017A						
CD2204	122B091602	CORD.JUMPER	2B091602						
CD2502	06C726071A	CORD.EIS CONNECTOR	C726071A						
CD2503	122B0H2501	CORD.JUMPER	2B0H2501						
CD2504	068129040A	CORD.EIS CONNECTOR	8129040A						
CD2704	122B091602	CORD.JUMPER	2B091602						
CD4102	068128036A	CORD.EIS CONNECTOR	8128036A						
CD4501	068126052A	CORD.EIS CONNECTOR	8126052A						
CD4502	068127040B	CORD.EIS CONNECTOR	8127040B						
<b>RESISTOR</b>						RC.....CARBON RESISTOR			
<b>CAPACITORS</b>						CC.....CERAMIC CAPACITOR			
CE.....						CE.....ALUMI ELECTROLYTIC CAPACITOR			
CP.....						CP.....POLYESTER CAPACITOR			
CPP.....						CPP.....POLYPROPYLENE CAPACITOR			
CPL.....						CPL.....PLASTIC CAPACITOR			
CMP.....						CMP.....METAL POLYESTER CAPACITOR			
CMLP.....						CMLP.....METAL PLASTIC CAPACITOR			
CMP.....						CMP.....METAL POLYPROPYLENE CAPACITOR			
CST.....						CST.....STYROL CAPACITOR			

## INTERCHANGEABLE PARTS LIST

NOTE: THE FOLLOWING PART(S) MAY BE SUBSTITUTED FOR PARTS INDICATED IN THE ELECTRICAL REPLACEMENT PARTS LIST (WITH THE SAME REF.NO.). THESE PARTS SHARE THE SAME ELECTRICAL CHARACTERISTICS AND OTHER ELEMENTS FOR COMMON USAGE. EITHER PART NUMBER MAY BE USED IN THIS UNIT.

REF. NO.	BASE		REPLACEMENT	
	PART NO.	DESCRIPTION	PART NO.	DESCRIPTION
IC4101	103DG73700	LA7370	103DG7376S	LA7376ST